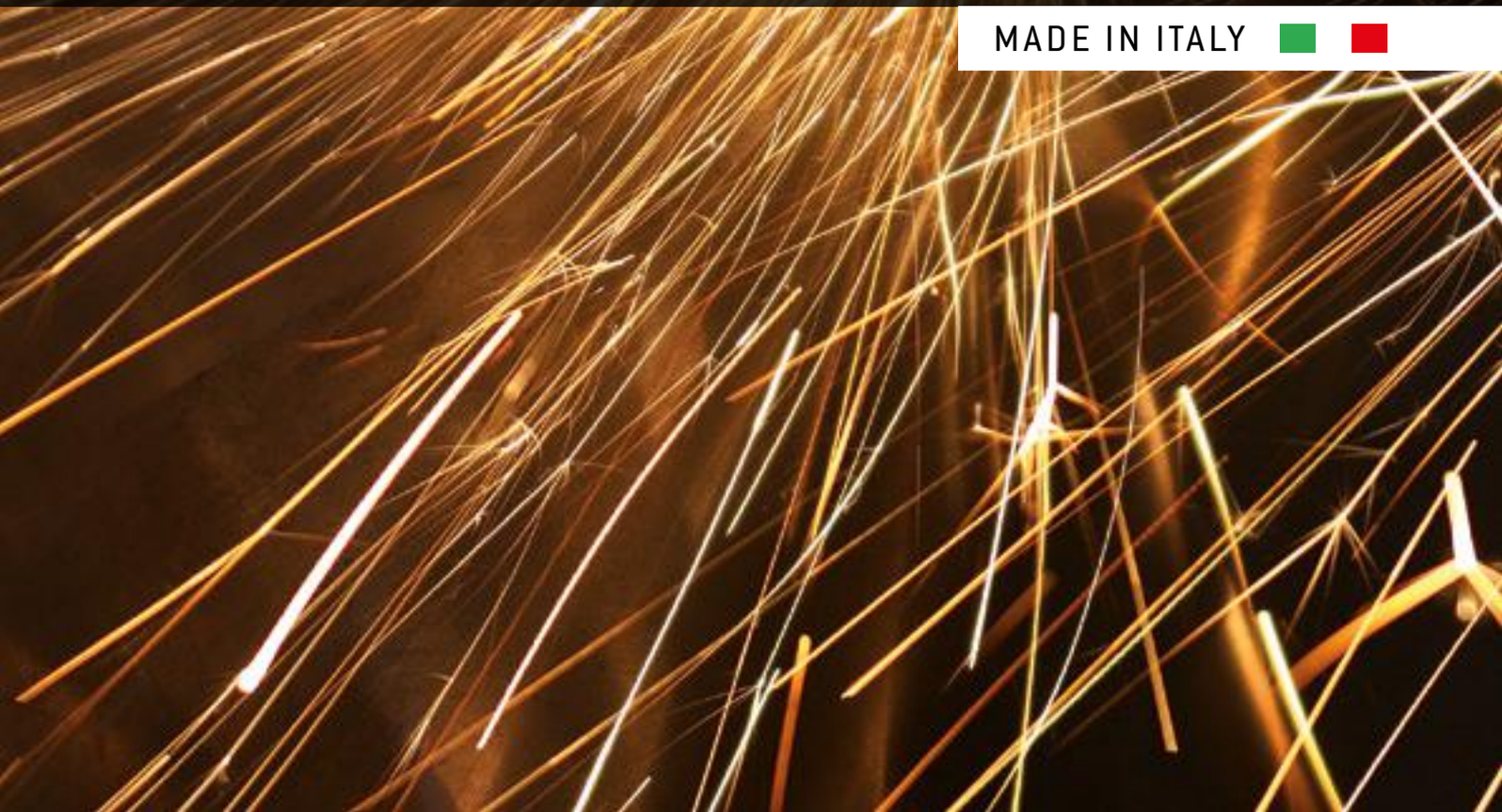


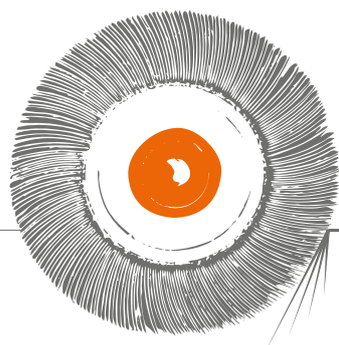


SLF

A B R A S I V I

MADE IN ITALY 





SLF

A B R A S I V I

INDICE - INDEX

	PAG.		PAG.
CHI SIAMO	2	SERIE 17 - LASER HYBRID	30
DISCHI LAMELLARI / FLAP DISC	4	SERIE 20 - LASER POLISH	31
SERIE 01 - LASER DENIM	8	SERIE 21 - LASER CLEAN	31
SERIE 02 - LASER STANDARD	10	SERIE 22 - LASER SURFACE CONDITIONING	32
SERIE 03 - LASER PREMIUM	14	SERIE 23 - LASER FELT & FINISHING PASTE	33
SERIE 04 - GRAND PRIX (Cooling System)	18	PASTA ABRASIVA / FINISHING PASTE	33
SERIE 05 - RADIAL 2001	19	SERIE 24 - LASER CUT	34
SERIE 06 - RADIAL PREMIUM	20	RUOTE LAMELLARI / FLAP WHEELS	36
SERIE 07 - COMBY CERAMIC	21	SERIE 01 FWH - RUOTE A FLANGIA	38
SERIE 08 - COMBY COOL	21	SERIE 02 FWH - RUOTE A FLANGIA FRASTAGLIATE	44
SERIE 09 - LASER COMBY CERAMIC	22	SERIE 03 FW - RUOTE LAMELLARI A GAMBO	52
SERIE 10 - ALU DISC	24	SERIE 04 FW100 - RUOTE 100X100	62
SERIE 11 - SLIM DISC	24	SERIE 05 FW110 - RUOTE 110X100	64
SERIE 12 - FLAP LASER "101" SERIES	25	SERIE 06 FW - RUOTE CON ATTACCO M14	66
SERIE 13 - SOFT DISC & MINI DISC	26	SERIE 07 - FLANGE DI RIDUZIONE	67
SERIE 15 - LASER RAPID	28	MACCHINE ABRASIVE / GRINDING MACHINES	68
SERIE 16 - LASER CUP	29	ST100 - SMERIGLIATRICE ROTOFLAP	70

...proudly made in Italy

CHI SIAMO ABOUT US



S.L.F. Abrasivi, for over 32 years has been in the abrasive processes market, reaching a position of leadership in its sector. Our leading products are flap discs and flap wheels both with hole and shafts, but we can also supply any abrasive product currently available on the market.

Our purchasing policy and the choice of raw materials allow us to supply first-quality products at a fair and competitive price. This enabled S.L.F. Abrasivi to be successful and to gain trust throughout the years. We are a reliable and ideal partner if your company needs a high-quality product and if you want to benefit from the opportunity to print your own brand on every single disc, so as to customize it.

Beside the production of flexible abrasives, S.L.F. Abrasivi has a department specialized in the projecting, producing and selling special machinery for their production: we are one of the few companies which can supply complete machinery for the turnkey production of flexible abrasives.

Our company widens on a 1500 sq.m covered surface and operates using technologically advanced machinery, supported by a fully-equipped control department.

S.L.F. Abrasivi has always worked caring for quality and safety and we have been one of the first companies to obtain D.S.A [German authority for safety safeguard and guarantee]. In 2006, S.L.F. Abrasivi was also acknowledged with EN ISO 9001-2008 certification by one of the most prestigious European safety and guarantee boards [TUV NORD CERT GmbH].

All our products are covered insurance and follow the UNI 13743 requirements. This goal has been reached thanks to the care and passion of our staff when checking every single item.

We guarantee to all our clients:

- First quality raw materials throughout the production (resines, cloth and nylon on fiber pad)*
- The complete safety and resilience of our products: each one is tested according to UNI 13743 rules.*
- The traceability of every single item, which is marked by a label put on the package certifying the number of production, date and stock.*

You have tried the rest ... Now try the best.



SLF

A B R A S I V I



SLF Abrasivi propone una gamma di dischi lamellari di diverse tipologie e forme per offrire ai professionisti del settore una scelta completa e soluzioni per tutte le necessità: dischi con supporto in fibra di vetro o nylon, standard o rinforzati; dischi piani o conici, con lamelle standard, ad alta densità o a lamelle larghe. Vengono combinate tele abrasive in cotone di altissima qualità con abrasivi in ossido di alluminio in ossido di zirconio o in speciale abrasivo ceramicato di ultima generazione per tutte le operazioni di sgrossatura, asportazione e sbavatura.

La maggior parte dei dischi sono prodotti in due versioni:

- **Conica:** in cui si riesce a consumare la parte interna della tela, lavorando lungo tutta la lamella.
- **Piana:** che invece consente di lavorare di punta, entrare in spazi poco accessibili, concentrare l'abrasione su una superficie ridotta ed in modo più aggressivo.

Per tutte le serie sono indicate le caratteristiche, le specifiche applicazioni per i diversi materiali da trattare, le serie economiche e quelle professionali.

Tutti gli articoli SLF Abrasivi vengono prodotti seguendo le più rigide normative di sicurezza europee e gli standard qualitativi più elevati pone al primo posto la sicurezza per l'operatore e le performance dei suoi prodotti.

SLF è membro di **FEPA** (Federazione Europea dei Produttori di Abrasivi) impegnata nella promozione della sicurezza nell'uso degli abrasivi ed è attivamente coinvolta nella preparazione e attuazione degli standard europei (EN) e internazionali (ISO) per Abrasivi e Macchine Smerigliatrici. Le certificazioni interne sono quindi basate sulle seguenti norme:

- **EN13743/2002:** Requisiti di sicurezza per abrasivi flessibili
- **ISO9001:** attesta che il sistema di Gestione Qualità è in conformità con i requisiti delle norme sulla qualità.



SLF Abrasivi proposes a range of Flap discs of different types and shapes in order to offer a complete choice and solutions for all needs to professionals in the field. Our discs are nylon or fiber pad discs both standard size or reinforced, flat or conical assets, with standard or large flaps, high-density discs. High-quality cotton flap cloth is combined with aluminium oxide, zirconium oxide or silicon carbide in an innovative solution for all operations of grinding, removal and deburring.

All discs are produced in two versions:

- *Conical shape: the inner side of the cloth is directly involved in the operation of grinding, with a final results of a balanced usage.*
- *Flat shape: it is suitable for detailed work when grinding is focused on a limited area and it requires more action.*

All discs are produced following the European safety regulations, granting the highest safety level. The safety of the worker and the performance of the products come first.

SLF Abrasivi is a member of FEPA (The Federation of the European Producers of Abrasives), a National Associations and European manufacturers of abrasives. Members of FEPA have developed safety standards to ensure that abrasive products are safe for use, and provide recommendations for the safe use of abrasives.

FEPA is actively involved

- *in the promotion of safety standards in the use of flap discs.*
- *in the preparation and fulfillment of European and International standards (respectively EN13743/2002)*

Certificates are based on the following regulations:

- **EN13743/2002:** *Safety requirements for flap discs and Coated Abrasives*
- **ISO9001:** *certifying that the quality management is in compliance with safety regulations.*

The background of the page is a close-up photograph of several flap discs, which are abrasive tools used in grinding and finishing. The discs are arranged in a way that shows their different shapes and sizes, including some with a central hole and others with a flange. The lighting is warm and orange, creating a soft, textured appearance. The text is overlaid on this background.

DISCHI LAMELLARI

FLAP DISCS

SERIE 01

DENIM FIBRE PAD



Disco lamellare prodotto con supporto in NYLON o FIBRA DI VETRO. Le lamelle sono disposte in modo singolo o doppio, su richiesta. Indicato per applicazioni di smerigliatura a bassa/media pressione e montato generalmente su smerigliatrici angolari di bassa potenza; per industria dell'artigianato "fai da te".

APPLICAZIONI:

- ALLO ZIRCONIO: per uso su acciaio inossidabile, acciai legati, ghisa, titanio.
- AL CORINDONE (ALOX): per uso su ferro, plastica, vernici, lacca, materiali non ferrosi.



FORMA PIANA - FLAT SHAPE

115 LASER DISC - SERIE 01 - FLAT - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
01FD115F36ZF	115X22	13300	36	20 pcs
01FD115F40ZF	115X22	13300	40	20 pcs
01FD115F50ZF	115X22	13300	50	20 pcs
01FD115F60ZF	115X22	13300	60	20 pcs
01FD115F80ZF	115X22	13300	80	20 pcs
01FD115F120ZF	115X22	13300	120	20 pcs

115 LASER DISC - SERIE 01 - FLAT - ALOX

CODE	SIZE	RPM	GRAIN	BOX
01FD115F36AF	115X22	13300	36	20 pcs
01FD115F40AF	115X22	13300	40	20 pcs
01FD115F50AF	115X22	13300	50	20 pcs
01FD115F60AF	115X22	13300	60	20 pcs
01FD115F80AF	115X22	13300	80	20 pcs
01FD115F120AF	115X22	13300	120	20 pcs

125 LASER DISC - SERIE 01 - FLAT - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
01FD125F36ZF	125X22	12200	36	20 pcs
01FD125F40ZF	125X22	12200	40	20 pcs
01FD125F50ZF	125X22	12200	50	20 pcs
01FD125F60ZF	125X22	12200	60	20 pcs
01FD125F80ZF	125X22	12200	80	20 pcs
01FD125F120ZF	125X22	12200	120	20 pcs

125 LASER DISC - SERIE 01 - FLAT - ALOX

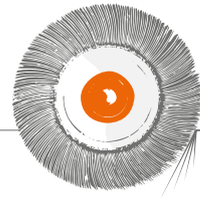
CODE	SIZE	RPM	GRAIN	BOX
01FD125F36AF	125X22	12200	36	20 pcs
01FD125F40AF	125X22	12200	40	20 pcs
01FD125F50AF	125X22	12200	50	20 pcs
01FD125F60AF	125X22	12200	60	20 pcs
01FD125F80AF	125X22	12200	80	20 pcs
01FD125F120AF	125X22	12200	120	20 pcs

180 LASER DISC - SERIE 01 - FLAT - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
01FD180F36ZF	180X22	8500	36	20 pcs
01FD180F40ZF	180X22	8500	40	20 pcs
01FD180F50ZF	180X22	8500	50	20 pcs
01FD180F60ZF	180X22	8500	60	20 pcs
01FD180F80ZF	180X22	8500	80	20 pcs
01FD180F120ZF	180X22	8500	120	20 pcs

180 LASER DISC - SERIE 01 - FLAT - ALOX

CODE	SIZE	RPM	GRAIN	BOX
01FD180F36AF	180X22	8500	36	20 pcs
01FD180F40AF	180X22	8500	40	20 pcs
01FD180F50AF	180X22	8500	50	20 pcs
01FD180F60AF	180X22	8500	60	20 pcs
01FD180F80AF	180X22	8500	80	20 pcs
01FD180F120AF	180X22	8500	120	20 pcs



SLF

A B R A S I V I



Flap disc manufactured either with nylon or fibre pad. The flaps layout can be on a single layer or on a double layer, on request. Suitable for low or medium grinding pressure, generally used with low-power angular machines; for D.I.Y. handicraft.

APPLICATIONS:

- ZIRCONIUM: suitable for inox, steel, cast iron and titanium.
- ALUMINIUM OXIDE (ALOX): suitable for iron, plastic, paints, resins and non-ferrous materials.



FORMA CONICA - CONICAL SHAPE

115 LASER DISC SERIE 01 - CONICAL - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
01FD115F36ZC	115X22	13300	36	20 pcs
01FD115F40ZC	115X22	13300	40	20 pcs
01FD115F50ZC	115X22	13300	50	20 pcs
01FD115F60ZC	115X22	13300	60	20 pcs
01FD115F80ZC	115X22	13300	80	20 pcs
01FD115F120ZC	115X22	13300	120	20 pcs

115 LASER DISC SERIE 01 - CONICAL - ALOX

CODE	SIZE	RPM	GRAIN	BOX
01FD115F36AC	115X22	13300	36	20 pcs
01FD115F40AC	115X22	13300	40	20 pcs
01FD115F50AC	115X22	13300	50	20 pcs
01FD115F60AC	115X22	13300	60	20 pcs
01FD115F80AC	115X22	13300	80	20 pcs
01FD115F120AC	115X22	13300	120	20 pcs

125 LASER DISC SERIE 01 - CONICAL - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
01FD125F36ZC	125X22	12200	36	20 pcs
01FD125F40ZC	125X22	12200	40	20 pcs
01FD125F50ZC	125X22	12200	50	20 pcs
01FD125F60ZC	125X22	12200	60	20 pcs
01FD125F80ZC	125X22	12200	80	20 pcs
01FD125F120ZC	125X22	12200	120	20 pcs

125 LASER DISC SERIE 01 - CONICAL - ALOX

CODE	SIZE	RPM	GRAIN	BOX
01FD125F36AC	125X22	12200	36	20 pcs
01FD125F40AC	125X22	12200	40	20 pcs
01FD125F50AC	125X22	12200	50	20 pcs
01FD125F60AC	125X22	12200	60	20 pcs
01FD125F80AC	125X22	12200	80	20 pcs
01FD125F120AC	125X22	12200	120	20 pcs

180 LASER DISC SERIE 01 - CONICAL - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
01FD180F36ZC	180X22	8500	36	20 pcs
01FD180F40ZC	180X22	8500	40	20 pcs
01FD180F50ZC	180X22	8500	50	20 pcs
01FD180F60ZC	180X22	8500	60	20 pcs
01FD180F80ZC	180X22	8500	80	20 pcs
01FD180F120ZC	180X22	8500	120	20 pcs

180 LASER DISC SERIE 01 - CONICAL - ALOX

CODE	SIZE	RPM	GRAIN	BOX
01FD180F36AC	180X22	8500	36	20 pcs
01FD180F40AC	180X22	8500	40	20 pcs
01FD180F50AC	180X22	8500	50	20 pcs
01FD180F60AC	180X22	8500	60	20 pcs
01FD180F80AC	180X22	8500	80	20 pcs
01FD180F120AC	180X22	8500	120	20 pcs

SERIE 01

DENIM NYLON PAD



FORMA PIANA - FLAT SHAPE

115 LASER DISC - SERIE 01 - FLAT - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
01FD115N36ZF	115X22	13300	36	20 pcs
01FD115N40ZF	115X22	13300	40	20 pcs
01FD115N50ZF	115X22	13300	50	20 pcs
01FD115N60ZF	115X22	13300	60	20 pcs
01FD115N80ZF	115X22	13300	80	20 pcs
01FD115N120ZF	115X22	13300	120	20 pcs

115 LASER DISC - SERIE 01 - FLAT - ALOX

CODE	SIZE	RPM	GRAIN	BOX
01FD115N36AF	115X22	13300	36	20 pcs
01FD115N40AF	115X22	13300	40	20 pcs
01FD115N50AF	115X22	13300	50	20 pcs
01FD115N60AF	115X22	13300	60	20 pcs
01FD115N80AF	115X22	13300	80	20 pcs
01FD115N120AF	115X22	13300	120	20 pcs

125 LASER DISC - SERIE 01 - FLAT - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
01FD125N36ZF	125X22	12200	36	20 pcs
01FD125N40ZF	125X22	12200	40	20 pcs
01FD125N50ZF	125X22	12200	50	20 pcs
01FD125N60ZF	125X22	12200	60	20 pcs
01FD125N80ZF	125X22	12200	80	20 pcs
01FD125N120ZF	125X22	12200	120	20 pcs

125 LASER DISC - SERIE 01 - FLAT - ALOX

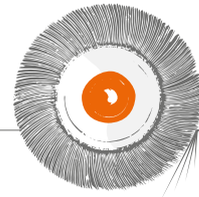
CODE	SIZE	RPM	GRAIN	BOX
01FD125N36AF	125X22	12200	36	20 pcs
01FD125N40AF	125X22	12200	40	20 pcs
01FD125N50AF	125X22	12200	50	20 pcs
01FD125N60AF	125X22	12200	60	20 pcs
01FD125N80AF	125X22	12200	80	20 pcs
01FD125N120AF	125X22	12200	120	20 pcs

180 LASER DISC - SERIE 01 - FLAT - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
01FD180N36ZF	180X22	8500	36	20 pcs
01FD180N40ZF	180X22	8500	40	20 pcs
01FD180N50ZF	180X22	8500	50	20 pcs
01FD180N60ZF	180X22	8500	60	20 pcs
01FD180N80ZF	180X22	8500	80	20 pcs
01FD180N120ZF	180X22	8500	120	20 pcs

180 LASER DISC - SERIE 01 - FLAT - ALOX

CODE	SIZE	RPM	GRAIN	BOX
01FD180N36AF	180X22	8500	36	20 pcs
01FD180N40AF	180X22	8500	40	20 pcs
01FD180N50AF	180X22	8500	50	20 pcs
01FD180N60AF	180X22	8500	60	20 pcs
01FD180N80AF	180X22	8500	80	20 pcs
01FD180N120AF	180X22	8500	120	20 pcs



FORMA CONICA - CONICAL SHAPE

115 LASER DISC - SERIE 01 - CONICAL - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
01FD115N36ZC	115X22	13300	36	20 pcs
01FD115N40ZC	115X22	13300	40	20 pcs
01FD115N50ZC	115X22	13300	50	20 pcs
01FD115N60ZC	115X22	13300	60	20 pcs
01FD115N80ZC	115X22	13300	80	20 pcs
01FD115N120ZC	115X22	13300	120	20 pcs

115 LASER DISC - SERIE 01 - CONICAL - ALOX

CODE	SIZE	RPM	GRAIN	BOX
01FD115N36AC	115X22	13300	36	20 pcs
01FD115N40AC	115X22	13300	40	20 pcs
01FD115N50AC	115X22	13300	50	20 pcs
01FD115N60AC	115X22	13300	60	20 pcs
01FD115N80AC	115X22	13300	80	20 pcs
01FD115N120AC	115X22	13300	120	20 pcs

125 LASER DISC - SERIE 01 - CONICAL - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
01FD125N36ZC	125X22	12200	36	20 pcs
01FD125N40ZC	125X22	12200	40	20 pcs
01FD125N50ZC	125X22	12200	50	20 pcs
01FD125N60ZC	125X22	12200	60	20 pcs
01FD125N80ZC	125X22	12200	80	20 pcs
01FD125N120ZC	125X22	12200	120	20 pcs

125 LASER DISC - SERIE 01 - CONICAL - ALOX

CODE	SIZE	RPM	GRAIN	BOX
01FD125N36AC	125X22	12200	36	20 pcs
01FD125N40AC	125X22	12200	40	20 pcs
01FD125N50AC	125X22	12200	50	20 pcs
01FD125N60AC	125X22	12200	60	20 pcs
01FD125N80AC	125X22	12200	80	20 pcs
01FD125N120AC	125X22	12200	120	20 pcs

180 LASER DISC - SERIE 01 - CONICAL - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
01FD180N36ZC	180X22	8500	36	20 pcs
01FD180N40ZC	180X22	8500	40	20 pcs
01FD180N50ZC	180X22	8500	50	20 pcs
01FD180N60ZC	180X22	8500	60	20 pcs
01FD180N80ZC	180X22	8500	80	20 pcs
01FD180N120ZC	180X22	8500	120	20 pcs

180 LASER DISC - SERIE 01 - CONICAL - ALOX

CODE	SIZE	RPM	GRAIN	BOX
01FD180N36AC	180X22	8500	36	20 pcs
01FD180N40AC	180X22	8500	40	20 pcs
01FD180N50AC	180X22	8500	50	20 pcs
01FD180N60AC	180X22	8500	60	20 pcs
01FD180N80AC	180X22	8500	80	20 pcs
01FD180N120AC	180X22	8500	120	20 pcs

SERIE 02

LASER STANDARD FIBRE PAD



Disco lamellare prodotto con supporto in NYLON o FIBRA DI VETRO disponibile sia in forma conica sia piana; le lamelle sono disposte in modo singolo o doppio, su richiesta. Indicato per applicazioni di smerigliatura a media/alta pressione e montato su smerigliatrici angolari di buona potenza; consigliato per l'uso professionale nell'industria o artigianato.

APPLICAZIONI:

- ALLO ZIRCONIO: per uso su acciaio inossidabile, acciai legati, ghisa, titanio.
- AL CORINDONE (ALOX): per uso su ferro, plastica, vernici, lacca, materiali non ferrosi.



FORMA PIANA - FLAT SHAPE

115 LASER DISC - SERIE 02 - FLAT - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
02FD115F36ZF	115X22	13300	36	20 pcs
02FD115F40ZF	115X22	13300	40	20 pcs
02FD115F50ZF	115X22	13300	50	20 pcs
02FD115F60ZF	115X22	13300	60	20 pcs
02FD115F80ZF	115X22	13300	80	20 pcs
02FD115F120ZF	115X22	13300	120	20 pcs

115 LASER DISC - SERIE 02 - FLAT - ALOX

CODE	SIZE	RPM	GRAIN	BOX
02FD115F36AF	115X22	13300	36	20 pcs
02FD115F40AF	115X22	13300	40	20 pcs
02FD115F50AF	115X22	13300	50	20 pcs
02FD115F60AF	115X22	13300	60	20 pcs
02FD115F80AF	115X22	13300	80	20 pcs
02FD115F120AF	115X22	13300	120	20 pcs

125 LASER DISC - SERIE 02 - FLAT - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
02FD125F36ZF	125X22	12200	36	20 pcs
02FD125F40ZF	125X22	12200	40	20 pcs
02FD125F50ZF	125X22	12200	50	20 pcs
02FD125F60ZF	125X22	12200	60	20 pcs
02FD125F80ZF	125X22	12200	80	20 pcs
02FD125F120ZF	125X22	12200	120	20 pcs

125 LASER DISC - SERIE 02 - FLAT - ALOX

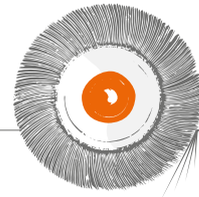
CODE	SIZE	RPM	GRAIN	BOX
02FD125F36AF	125X22	12200	36	20 pcs
02FD125F40AF	125X22	12200	40	20 pcs
02FD125F50AF	125X22	12200	50	20 pcs
02FD125F60AF	125X22	12200	60	20 pcs
02FD125F80AF	125X22	12200	80	20 pcs
02FD125F120AF	125X22	12200	120	20 pcs

180 LASER DISC - SERIE 02 - FLAT - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
02FD180F36ZF	180X22	8500	36	20 pcs
02FD180F40ZF	180X22	8500	40	20 pcs
02FD180F50ZF	180X22	8500	50	20 pcs
02FD180F60ZF	180X22	8500	60	20 pcs
02FD180F80ZF	180X22	8500	80	20 pcs
02FD180F120ZF	180X22	8500	120	20 pcs

180 LASER DISC - SERIE 02 - FLAT - ALOX

CODE	SIZE	RPM	GRAIN	BOX
02FD180F36AF	180X22	8500	36	20 pcs
02FD180F40AF	180X22	8500	40	20 pcs
02FD180F50AF	180X22	8500	50	20 pcs
02FD180F60AF	180X22	8500	60	20 pcs
02FD180F80AF	180X22	8500	80	20 pcs
02FD180F120AF	180X22	8500	120	20 pcs



Flap disc manufactured with either NYLON or FIBRE pad, available both in conical or flat shape. The flaps layout can be on a single layer or on a double layer, on request. Suitable for medium-high grinding pressure and used with medium-power angular machines. Ideal for professional use in industry or handicraft.

APPLICATIONS:

- ZIRCONIUM: suitable for inox, steel, cast iron and titanium.
- ALUMINIUM OXIDE (ALOX): suitable for iron, plastic, paints, resins and non-ferrous materials.



FORMA CONICA - CONICAL SHAPE

115 LASER DISC - SERIE 02 - CONICAL - ZIRCONIO-

CODE	SIZE	RPM	GRAIN	BOX
02FD115F36ZC	115X22	13300	36	20 pcs
02FD115F40ZC	115X22	13300	40	20 pcs
02FD115F50ZC	115X22	13300	50	20 pcs
02FD115F60ZC	115X22	13300	60	20 pcs
02FD115F80ZC	115X22	13300	80	20 pcs
02FD115F120ZC	115X22	13300	120	20 pcs

115 LASER DISC - SERIE 02 - CONICAL - ALOX

CODE	SIZE	RPM	GRAIN	BOX
02FD115F36AC	115X22	13300	36	20 pcs
02FD115F40AC	115X22	13300	40	20 pcs
02FD115F50AC	115X22	13300	50	20 pcs
02FD115F60AC	115X22	13300	60	20 pcs
02FD115F80AC	115X22	13300	80	20 pcs
02FD115F120AC	115X22	13300	120	20 pcs

125 LASER DISC - SERIE 02 - CONICAL - ZIRCONIO.

CODE	SIZE	RPM	GRAIN	BOX
02FD125F36ZC	125X22	12200	36	20 pcs
02FD125F40ZC	125X22	12200	40	20 pcs
02FD125F50ZC	125X22	12200	50	20 pcs
02FD125F60ZC	125X22	12200	60	20 pcs
02FD125F80ZC	125X22	12200	80	20 pcs
02FD125F120ZC	125X22	12200	120	20 pcs

125 LASER DISC - SERIE 02 - CONICAL - ALOX

CODE	SIZE	RPM	GRAIN	BOX
02FD125F36AC	125X22	12200	36	20 pcs
02FD125F40AC	125X22	12200	40	20 pcs
02FD125F50AC	125X22	12200	50	20 pcs
02FD125F60AC	125X22	12200	60	20 pcs
02FD125F80AC	125X22	12200	80	20 pcs
02FD125F120AC	125X22	12200	120	20 pcs

180 LASER DISC - SERIE 02 - CONICAL - ZIRCONIO.

CODE	SIZE	RPM	GRAIN	BOX
02FD180F36ZC	180X22	8500	36	20 pcs
02FD180F40ZC	180X22	8500	40	20 pcs
02FD180F50ZC	180X22	8500	50	20 pcs
02FD180F60ZC	180X22	8500	60	20 pcs
02FD180F80ZC	180X22	8500	80	20 pcs
02FD180F120ZC	180X22	8500	120	20 pcs

180 LASER DISC - SERIE 02 - CONICAL - ALOX

CODE	SIZE	RPM	GRAIN	BOX
02FD180F36AC	180X22	8500	36	20 pcs
02FD180F40AC	180X22	8500	40	20 pcs
02FD180F50AC	180X22	8500	50	20 pcs
02FD180F60AC	180X22	8500	60	20 pcs
02FD180F80AC	180X22	8500	80	20 pcs
02FD180F120AC	180X22	8500	120	20 pcs

SERIE 02 LASER NYLON PAD



FORMA PIANA - FLAT SHAPE

115 LASER DISC - SERIE 02 - FLAT - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
02FD115N36ZF	115X22	13300	36	20 pcs
02FD115N40ZF	115X22	13300	40	20 pcs
02FD115N50ZF	115X22	13300	50	20 pcs
02FD115N60ZF	115X22	13300	60	20 pcs
02FD115N80ZF	115X22	13300	80	20 pcs
02FD115N120ZF	115X22	13300	120	20 pcs

115 LASER DISC - SERIE 02 - FLAT - ALOX

CODE	SIZE	RPM	GRAIN	BOX
02FD115N36AF	115X22	13300	36	20 pcs
02FD115N40AF	115X22	13300	40	20 pcs
02FD115N50AF	115X22	13300	50	20 pcs
02FD115N60AF	115X22	13300	60	20 pcs
02FD115N80AF	115X22	13300	80	20 pcs
02FD115N120AF	115X22	13300	120	20 pcs

125 LASER DISC - SERIE 02 - FLAT - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
02FD125N36ZF	125X22	12200	36	20 pcs
02FD125N40ZF	125X22	12200	40	20 pcs
02FD125N50ZF	125X22	12200	50	20 pcs
02FD125N60ZF	125X22	12200	60	20 pcs
02FD125N80ZF	125X22	12200	80	20 pcs
02FD125N120ZF	125X22	12200	120	20 pcs

125 LASER DISC - SERIE 02 - FLAT - ALOX

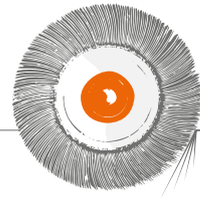
CODE	SIZE	RPM	GRAIN	BOX
02FD125N36AF	125X22	12200	36	20 pcs
02FD125N40AF	125X22	12200	40	20 pcs
02FD125N50AF	125X22	12200	50	20 pcs
02FD125N60AF	125X22	12200	60	20 pcs
02FD125N80AF	125X22	12200	80	20 pcs
02FD125N120AF	125X22	12200	120	20 pcs

180 LASER DISC - SERIE 02 - FLAT - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
02FD180N36ZF	180X22	8500	36	20 pcs
02FD180N40ZF	180X22	8500	40	20 pcs
02FD180N50ZF	180X22	8500	50	20 pcs
02FD180N60ZF	180X22	8500	60	20 pcs
02FD180N80ZF	180X22	8500	80	20 pcs
02FD180N120ZF	180X22	8500	120	20 pcs

180 LASER DISC - SERIE 02 - FLAT - ALOX

CODE	SIZE	RPM	GRAIN	BOX
02FD180N36AF	180X22	8500	36	20 pcs
02FD180N40AF	180X22	8500	40	20 pcs
02FD180N50AF	180X22	8500	50	20 pcs
02FD180N60AF	180X22	8500	60	20 pcs
02FD180N80AF	180X22	8500	80	20 pcs
02FD180N120AF	180X22	8500	120	20 pcs

**SLF**

A B R A S I V I



FORMA CONICA - CONICAL SHAPE

115 LASER DISC - SERIE 02 - CONICAL - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
02FD115N36ZC	115X22	13300	36	20 pcs
02FD115N40ZC	115X22	13300	40	20 pcs
02FD115N50ZC	115X22	13300	50	20 pcs
02FD115N60ZC	115X22	13300	60	20 pcs
02FD115N80ZC	115X22	13300	80	20 pcs
02FD115N120ZC	115X22	13300	120	20 pcs

115 LASER DISC - SERIE 02 - CONICAL - ALOX

CODE	SIZE	RPM	GRAIN	BOX
02FD115N36AC	115X22	13300	36	20 pcs
02FD115N40AC	115X22	13300	40	20 pcs
02FD115N50AC	115X22	13300	50	20 pcs
02FD115N60AC	115X22	13300	60	20 pcs
02FD115N80AC	115X22	13300	80	20 pcs
02FD115N120AC	115X22	13300	120	20 pcs

125 LASER DISC - SERIE 02 - CONICAL - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
02FD125N36ZC	125X22	12200	36	20 pcs
02FD125N40ZC	125X22	12200	40	20 pcs
02FD125N50ZC	125X22	12200	50	20 pcs
02FD125N60ZC	125X22	12200	60	20 pcs
02FD125N80ZC	125X22	12200	80	20 pcs
02FD125N120ZC	125X22	12200	120	20 pcs

125 LASER DISC - SERIE 02 - CONICAL - ALOX

CODE	SIZE	RPM	GRAIN	BOX
02FD125N36AC	125X22	12200	36	20 pcs
02FD125N40AC	125X22	12200	40	20 pcs
02FD125N50AC	125X22	12200	50	20 pcs
02FD125N60AC	125X22	12200	60	20 pcs
02FD125N80AC	125X22	12200	80	20 pcs
02FD125N120AC	125X22	12200	120	20 pcs

180 LASER DISC - SERIE 02 - CONICAL - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
02FD180N36ZC	180X22	8500	36	20 pcs
02FD180N40ZC	180X22	8500	40	20 pcs
02FD180N50ZC	180X22	8500	50	20 pcs
02FD180N60ZC	180X22	8500	60	20 pcs
02FD180N80ZC	180X22	8500	80	20 pcs
02FD180N120ZC	180X22	8500	120	20 pcs

180 LASER DISC - SERIE 02 - CONICAL - ALOX

CODE	SIZE	RPM	GRAIN	BOX
02FD180N36AC	180X22	8500	36	20 pcs
02FD180N40AC	180X22	8500	40	20 pcs
02FD180N50AC	180X22	8500	50	20 pcs
02FD180N60AC	180X22	8500	60	20 pcs
02FD180N80AC	180X22	8500	80	20 pcs
02FD180N120AC	180X22	8500	120	20 pcs

SERIE 03

PREMIUM FIBRE PAD



Disco lamellare prodotto con supporto in FIBRA DI VETRO o NYLON disponibile sia in forma conica sia piana; le lamelle sono disposte in modo singolo o doppio, su richiesta. Indicato per applicazioni di smerigliatura ad alta pressione e montato su smerigliatrici angolari di buona potenza; consigliato per l'uso professionale nell'industria ove si richiedono alte prestazioni, su metalli duri (inox e leghe dure). Disponibile sia in forma conica sia piana.

APPLICAZIONI:

- ZIRCONIO SPECIALE: per uso su acciaio inossidabile, acciai legati, ghisa, titanio.
- CARBURO DI SILICIO: per uso su vetro, marmo, pietra, ottone, ceramiche.



FORMA PIANA - FLAT SHAPE

115 LASER DISC - SERIE 03 - FLAT - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
03FD115F36ZF	115X22	13300	36	20 pcs
01FD115F40ZF	115X22	13300	40	20 pcs
01FD115F50ZF	115X22	13300	50	20 pcs
01FD115F60ZF	115X22	13300	60	20 pcs
01FD115F80ZF	115X22	13300	80	20 pcs
01FD115F120ZF	115X22	13300	120	20 pcs

115 LASER DISC - SERIE 03 - FLAT - SILICON CARBIDE

CODE	SIZE	RPM	GRAIN	BOX
03FD115F36CF	115X22	13300	36	20 pcs
03FD115F40CF	115X22	13300	40	20 pcs
03FD115F50CF	115X22	13300	50	20 pcs
03FD115F60CF	115X22	13300	60	20 pcs
03FD115F80CF	115X22	13300	80	20 pcs
03FD115F120CF	115X22	13300	120	20 pcs

125 LASER DISC - SERIE 03 - FLAT - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
03FD125F36ZF	125X22	12200	36	20 pcs
03FD125F40ZF	125X22	12200	40	20 pcs
03FD125F50ZF	125X22	12200	50	20 pcs
03FD125F60ZF	125X22	12200	60	20 pcs
03FD125F80ZF	125X22	12200	80	20 pcs
03FD125F120ZF	125X22	12200	120	20 pcs

125 LASER DISC - SERIE 03 - FLAT - SILICON CARBIDE

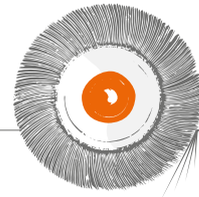
CODE	SIZE	RPM	GRAIN	BOX
03FD125F36CF	125X22	12200	36	20 pcs
03FD125F40CF	125X22	12200	40	20 pcs
03FD125F50CF	125X22	12200	50	20 pcs
03FD125F60CF	125X22	12200	60	20 pcs
03FD125F80CF	125X22	12200	80	20 pcs
03FD125F120CF	125X22	12200	120	20 pcs

180 LASER DISC - SERIE 03 - FLAT - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
03FD180F36ZF	180X22	8500	36	20 pcs
03FD180F40ZF	180X22	8500	40	20 pcs
03FD180F50ZF	180X22	8500	50	20 pcs
03FD180F60ZF	180X22	8500	60	20 pcs
03FD180F80ZF	180X22	8500	80	20 pcs
03FD180F120ZF	180X22	8500	120	20 pcs

180 LASER DISC - SERIE 03 - FLAT - SILICON CARBIDE

CODE	SIZE	RPM	GRAIN	BOX
03FD180F36CF	180X22	8500	36	20 pcs
03FD180F40CF	180X22	8500	40	20 pcs
03FD180F50CF	180X22	8500	50	20 pcs
03FD180F60CF	180X22	8500	60	20 pcs
03FD180F80CF	180X22	8500	80	20 pcs
03FD180F120CF	180X22	8500	120	20 pcs



Flap disc manufactured with either NYLON or FIBRE pad, available both in conical or flat shape. The flaps layout can be on a single layer or on a double layer, on request. Suitable for medium-high grinding pressure and mounted on medium-power angular machines. Ideal for professional use in high-quality industries, on hard metals (inox or hard-alloys)

APPLICATIONS:

- PREMIUM ZIRCONIUM: suitable for inox, steel, cast iron and titanium.
- SILICON CARBIDE: suitable for iron, plastic, paints, resins and non-ferrous materials.



FORMA CONICA - CONICAL SHAPE

115 LASER DISC - SERIE 03 - CONICAL - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
03FD115F36ZC	115X22	13300	36	20 pcs
03FD115F40ZC	115X22	13300	40	20 pcs
03FD115F50ZC	115X22	13300	50	20 pcs
03FD115F60ZC	115X22	13300	60	20 pcs
03FD115F80ZC	115X22	13300	80	20 pcs
03FD115F120ZC	115X22	13300	120	20 pcs

115 LASER DISC -SERIE 03- CONICAL - SILICON CARB

CODE	SIZE	RPM	GRAIN	BOX
03FD115F36CC	115X22	13300	36	20 pcs
03FD115F40CC	115X22	13300	40	20 pcs
03FD115F50CC	115X22	13300	50	20 pcs
03FD115F60CC	115X22	13300	60	20 pcs
03FD115F80CC	115X22	13300	80	20 pcs
03FD115F120CC	115X22	13300	120	20 pcs

125 LASER DISC - SERIE 03 - CONICAL - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
03FD125F36ZC	125X22	12200	36	20 pcs
03FD125F40ZC	125X22	12200	40	20 pcs
03FD125F50ZC	125X22	12200	50	20 pcs
03FD125F60ZC	125X22	12200	60	20 pcs
03FD125F80ZC	125X22	12200	80	20 pcs
03FD125F120ZC	125X22	12200	120	20 pcs

125 LASER DISC -SERIE 03- CONICAL -SILICON CARB

CODE	SIZE	RPM	GRAIN	BOX
03FD125F36CC	125X22	12200	36	20 pcs
03FD125F40CC	125X22	12200	40	20 pcs
03FD125F50CC	125X22	12200	50	20 pcs
03FD125F60CC	125X22	12200	60	20 pcs
03FD125F80CC	125X22	12200	80	20 pcs
03FD125F120CC	125X22	12200	120	20 pcs

180 LASER DISC - SERIE 03 - CONICAL - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
03FD180F36ZC	180X22	8500	36	20 pcs
03FD180F40ZC	180X22	8500	40	20 pcs
03FD180F50ZC	180X22	8500	50	20 pcs
03FD180F60ZC	180X22	8500	60	20 pcs
03FD180F80ZC	180X22	8500	80	20 pcs
03FD180F120ZC	180X22	8500	120	20 pcs

180 LASER DISC -SERIE 03- CONICAL - SILICON CARB

CODE	SIZE	RPM	GRAIN	BOX
03FD180F36CC	180X22	8500	36	20 pcs
03FD180F40CC	180X22	8500	40	20 pcs
03FD180F50CC	180X22	8500	50	20 pcs
03FD180F60CC	180X22	8500	60	20 pcs
03FD180F80CC	180X22	8500	80	20 pcs
03FD180F120CC	180X22	8500	120	20 pcs

SERIE 03

PREMIUM NYLON PAD



FORMA PIANA - FLAT SHAPE

115 LASER DISC - SERIE 03 - FLAT - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
03FD115N36ZF	115X22	13300	36	20 pcs
01FD115N40ZF	115X22	13300	40	20 pcs
01FD115N50ZF	115X22	13300	50	20 pcs
01FD115N60ZF	115X22	13300	60	20 pcs
01FD115N80ZF	115X22	13300	80	20 pcs
01FD115N120ZF	115X22	13300	120	20 pcs

115 LASER DISC - SERIE 03 - FLAT - SILICON CARBIDE

CODE	SIZE	RPM	GRAIN	BOX
03FD115N36CF	115X22	13300	36	20 pcs
03FD115N40CF	115X22	13300	40	20 pcs
03FD115N50CF	115X22	13300	50	20 pcs
03FD115N60CF	115X22	13300	60	20 pcs
03FD115N80CF	115X22	13300	80	20 pcs
03FD115N120CF	115X22	13300	120	20 pcs

125 LASER DISC - SERIE 03 - FLAT - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
03FD125N36ZF	125X22	12200	36	20 pcs
03FD125N40ZF	125X22	12200	40	20 pcs
03FD125N50ZF	125X22	12200	50	20 pcs
03FD125N60ZF	125X22	12200	60	20 pcs
03FD125N80ZF	125X22	12200	80	20 pcs
03FD125N120ZF	125X22	12200	120	20 pcs

125 LASER DISC - SERIE 03 - FLAT - SILICON CARBIDE

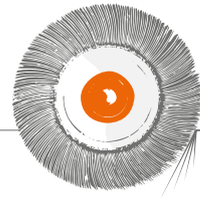
CODE	SIZE	RPM	GRAIN	BOX
03FD125N36CF	125X22	12200	36	20 pcs
03FD125N40CF	125X22	12200	40	20 pcs
03FD125N50CF	125X22	12200	50	20 pcs
03FD125N60CF	125X22	12200	60	20 pcs
03FD125N80CF	125X22	12200	80	20 pcs
03FD125N120CF	125X22	12200	120	20 pcs

180 LASER DISC - SERIE 03 - FLAT - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
03FD180N36ZF	180X22	8500	36	20 pcs
03FD180N40ZF	180X22	8500	40	20 pcs
03FD180N50ZF	180X22	8500	50	20 pcs
03FD180N60ZF	180X22	8500	60	20 pcs
03FD180N80ZF	180X22	8500	80	20 pcs
03FD180N120ZF	180X22	8500	120	20 pcs

180 LASER DISC - SERIE 03 - FLAT - SILICON CARBIDE

CODE	SIZE	RPM	GRAIN	BOX
03FD180N36CF	180X22	8500	36	20 pcs
03FD180N40CF	180X22	8500	40	20 pcs
03FD180N50CF	180X22	8500	50	20 pcs
03FD180N60CF	180X22	8500	60	20 pcs
03FD180N80CF	180X22	8500	80	20 pcs
03FD180N120CF	180X22	8500	120	20 pcs



SLF

A B R A S I V I



FORMA CONICA - CONICAL SHAPE

115 LASER DISC - SERIE 03 - CONICAL - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
03FD115N36ZC	115X22	13300	36	20 pcs
03FD115N40ZC	115X22	13300	40	20 pcs
03FD115N50ZC	115X22	13300	50	20 pcs
03FD115N60ZC	115X22	13300	60	20 pcs
03FD115N80ZC	115X22	13300	80	20 pcs
03FD115N120ZC	115X22	13300	120	20 pcs

115 LASER DISC - SERIE 03 - CONIC - SILICON CARB

CODE	SIZE	RPM	GRAIN	BOX
03FD115N36CC	115X22	13300	36	20 pcs
03FD115N40CC	115X22	13300	40	20 pcs
03FD115N50CC	115X22	13300	50	20 pcs
03FD115N60CC	115X22	13300	60	20 pcs
03FD115N80CC	115X22	13300	80	20 pcs
03FD115N120CC	115X22	13300	120	20 pcs

125 LASER DISC - SERIE 03 - CONICAL - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
03FD125N36ZC	125X22	12200	36	20 pcs
03FD125N40ZC	125X22	12200	40	20 pcs
03FD125N50ZC	125X22	12200	50	20 pcs
03FD125N60ZC	125X22	12200	60	20 pcs
03FD125N80ZC	125X22	12200	80	20 pcs
03FD125N120ZC	125X22	12200	120	20 pcs

125 LASER DISC - SERIE 03 - CONIC - SILICON CARB

CODE	SIZE	RPM	GRAIN	BOX
03FD125N36CC	125X22	12200	36	20 pcs
03FD125N40CC	125X22	12200	40	20 pcs
03FD125N50CC	125X22	12200	50	20 pcs
03FD125N60CC	125X22	12200	60	20 pcs
03FD125N80CC	125X22	12200	80	20 pcs
03FD125N120CC	125X22	12200	120	20 pcs

180 LASER DISC - SERIE 03 - CONICAL - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
03FD180N36ZC	180X22	8500	36	20 pcs
03FD180N40ZC	180X22	8500	40	20 pcs
03FD180N50ZC	180X22	8500	50	20 pcs
03FD180N60ZC	180X22	8500	60	20 pcs
03FD180N80ZC	180X22	8500	80	20 pcs
03FD180N120ZC	180X22	8500	120	20 pcs

180 LASER DISC - SERIE 03 - CONIC - SILICON CARB

CODE	SIZE	RPM	GRAIN	BOX
03FD180N36CC	180X22	8500	36	20 pcs
03FD180N40CC	180X22	8500	40	20 pcs
03FD180N50CC	180X22	8500	50	20 pcs
03FD180N60CC	180X22	8500	60	20 pcs
03FD180N80CC	180X22	8500	80	20 pcs
03FD180N120CC	180X22	8500	120	20 pcs

SERIE 04 GRAND PRIX COOLING SYSTEM



Disco bi-lamellare prodotto con supporto in FIBRA DI VETRO, disponibile sia in forma conica sia piana; le lamelle sono disposte a coppie sovrapposte costituite da due tipi di materiale abrasivo. Nasce dalla ricerca di materiali innovativi dalle caratteristiche uniche, che consentono di ottenere operazioni di smerigliatura fredda, auto-lubrificata con pressioni ridotte. Indicato per applicazioni di smerigliatura a media/alta pressione ed impiegato per uso professionale con rendimenti di almeno 30% superiore ai dischi normali allo zirconio. Riduzione delle polveri, scintille, odori, riscaldamento del pezzo lavorato, della fatica dell'operatore, ambiente più salubre ed eccellente qualità.

APPLICAZIONI:

- ALLO ZIRCONIO:
per uso su acciaio inossidabile, acciai legati, ghisa, titanio.
- AL CORINDONE:
per uso su ferro, plastica, vernici, lacca, materiali non ferrosi.



FORMA PIANA - FLAT SHAPE

FORMA CONICA - CONICAL SHAPE



Double-layer flap disc with FIBRE pad, available both in conical or flat shape. Flaps are placed in double layer with two different grinding materials. This technology comes from the research of new materials that allows cold grinding and self-lube grinding using reduced pressure. Suitable for medium and high pressure grinding applications, generally used by professionals with a 30% output higher than the normal zirconium discs. Reduces dust, sparks, odours, heating, fatigue and allows a healthier working place.

APPLICATIONS:

- ZIRCONIUM: suitable for inox, steel, cast iron and titanium.
- ALUMINIUM OXIDE: suitable for iron, plastic, paints, resins and non-ferrous materials.

115 LASER DISC - SERIE 04 - FLAT - GRAND PRIX

CODE	SIZE	RPM	GRAIN	BOX
04FD115F36ZZF	115X22	13300	36	20 pcs
04FD115F40ZZF	115X22	13300	40	20 pcs
04FD115F50ZZF	115X22	13300	50	20 pcs
04FD115F60ZZF	115X22	13300	60	20 pcs
04FD115F80ZZF	115X22	13300	80	20 pcs
04FD115F120ZZF	115X22	13300	120	20 pcs

125 LASER DISC - SERIE 04 - FLAT - GRAND PRIX

CODE	SIZE	RPM	GRAIN	BOX
04FD125F36ZZF	125X22	12200	36	20 pcs
04FD125F40ZZF	125X22	12200	40	20 pcs
04FD125F50ZZF	125X22	12200	50	20 pcs
04FD125F60ZZF	125X22	12200	60	20 pcs
04FD125F80ZZF	125X22	12200	80	20 pcs
04FD125F120ZZF	125X22	12200	120	20 pcs

180 LASER DISC - SERIE 04 - FLAT - GRAND PRIX

CODE	SIZE	RPM	GRAIN	BOX
04FD180F36ZZF	180X22	8600	36	20 pcs
04FD180F40ZZF	180X22	8600	40	20 pcs
04FD180F50ZZF	180X22	8600	50	20 pcs
04FD180F60ZZF	180X22	8600	60	20 pcs
04FD180F80ZZF	180X22	8600	80	20 pcs
04FD180F120ZZF	180X22	8600	120	20 pcs

115 LASER DISC SERIE 04 - CONICAL - GRAND PRIX

CODE	SIZE	RPM	GRAIN	BOX
04FD115F36ZZC	115X22	13300	36	20 pcs
04FD115F40ZZC	115X22	13300	40	20 pcs
04FD115F50ZZC	115X22	13300	50	20 pcs
04FD115F60ZZC	115X22	13300	60	20 pcs
04FD115F80ZZC	115X22	13300	80	20 pcs
04FD115F120ZZC	115X22	13300	120	20 pcs

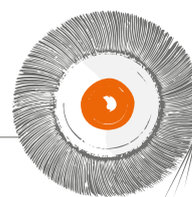
125 LASER DISC - SERIE 04 - CONICAL - GRAND PRIX

CODE	SIZE	RPM	GRAIN	BOX
04FD125F36ZZC	125X22	12200	36	20 pcs
04FD125F40ZZC	125X22	12200	40	20 pcs
04FD125F50ZZC	125X22	12200	50	20 pcs
04FD125F60ZZC	125X22	12200	60	20 pcs
04FD125F80ZZC	125X22	12200	80	20 pcs
04FD125F120ZZC	125X22	12200	120	20 pcs

180 LASER DISC - SERIE 04 - CONICAL - GRAND PRIX

CODE	SIZE	RPM	GRAIN	BOX
04FD180F36ZZC	180X22	8600	36	20 pcs
04FD180F40ZZC	180X22	8600	40	20 pcs
04FD180F50ZZC	180X22	8600	50	20 pcs
04FD180F60ZZC	180X22	8600	60	20 pcs
04FD180F80ZZC	180X22	8600	80	20 pcs
04FD180F120ZZC	180X22	8600	120	20 pcs

SERIE 05 RADIAL 2001



SLF
A B R A S I V I



Disco lamellare prodotto con supporto in NYLON RINFORZATO di alto spessore, disponibile solo in forma piana. Le lamelle sono disposte a coppie sovrapposte di maggiore larghezza. Indicato per operazioni di smerigliatura e di asportazione, quest'ultima è facilitata dal supporto rinforzato. E' un disco lamellare per uso professionale e per un corretto rendimento, è consigliato montarlo su smerigliatrici di buona potenza.

APPLICAZIONI:

- ALLO ZIRCONIO: per uso su acciaio inossidabile, acciai legati, ghisa, titanio.
- AL CORINDONE: per uso su ferro, plastica, vernici, lacca, materiali non ferrosi.



Flap disc manufactured with reinforced NYLON pad with high thickness, available only in a flat shape. Wide double layer flaps displacement. Suitable for grinding jobs, thanks to the reinforced pad, high performance is achieved in terms of time/units. This flap disc is for professional use and needs a powerful grinding machines to guarantee a correct output.

APPLICATIONS:

- ZIRCONIUM: suitable for inox, steel, cast iron and titanium.
- ALUMINIUM OXIDE: suitable for iron, plastic, paints, resins and non-ferrous materials.



FORMA PIANA - FLAT SHAPE

115 - LASER DISC - SERIE 05 - FLAT - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
05FD115N36ZF	115X22	13300	36	20 pcs
05FD115N40ZF	115X22	13300	40	20 pcs
05FD115N50ZF	115X22	13300	50	20 pcs
05FD115N60ZF	115X22	13300	60	20 pcs
05FD115N80ZF	115X22	13300	80	20 pcs
05FD115N120ZF	115X22	13300	120	20 pcs

115 - LASER DISC - SERIE 05 - FLAT - ALOX

CODE	SIZE	RPM	GRAIN	BOX
05FD115N36AF	115X22	13300	36	20 pcs
05FD115N40AF	115X22	13300	40	20 pcs
05FD115N50AF	115X22	13300	50	20 pcs
05FD115N60AF	115X22	13300	60	20 pcs
05FD115N80AF	115X22	13300	80	20 pcs
05FD115N120AF	115X22	13300	120	20 pcs

170 LASER DISC - SERIE 05 - FLAT - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
05FD170N36ZF	125X22	9000	36	20 pcs
05FD170N40ZF	125X22	9000	40	20 pcs
05FD170N50ZF	125X22	9000	50	20 pcs
05FD170N60ZF	125X22	9000	60	20 pcs
05FD170N80ZF	125X22	9000	80	20 pcs
05FD170N120ZF	125X22	9000	120	20 pcs

170 - LASER DISC - SERIE 05 - FLAT - ALOX

CODE	SIZE	RPM	GRAIN	BOX
05FD170N36AF	125X22	9000	36	20 pcs
05FD170N40AF	125X22	9000	40	20 pcs
05FD170N50AF	125X22	9000	50	20 pcs
05FD170N60AF	125X22	9000	60	20 pcs
05FD170N80AF	125X22	9000	80	20 pcs
05FD170N120AF	125X22	9000	120	20 pcs

SERIE 06 RADIAL PREMIUM



Disco lamellare prodotto con supporto in NYLON RINFORZATO di alto spessore. Le lamelle sono disposte a coppie sovrapposte di maggiore larghezza, rispetto alla serie 03. La qualità del materiale abrasivo impiegato offre un elevato rendimento ed alte prestazioni rispetto alla serie 05 - 2001.

Indicato per operazioni di smerigliatura e di asportazione, quest'ultima è facilitata dal supporto rinforzato che riduce l'unità di tempo impiegato. E' un disco lamellare per uso professionale e per un corretto rendimento, è consigliato montarlo su smerigliatrici di buona potenza.

APPLICAZIONI:

- ALLO ZIRCONIO: per uso su acciaio inossidabile, acciai legati, ghisa, titanio.
- AL CORINDONE: per uso su ferro, plastica, vernici, lacca, materiali non ferrosi.



Flap disc with Reinforced nylon pad with high thickness, available only in a flat shape. Wider double layer flaps displacement compared to Series-03. The quality of this cloth allows a higher performance compared to the Series-05. Suitable for grinding jobs, thanks to the reinforced pad high performance is achieved in terms of time/units. This flap disc is for professional use and needs a powerful grinding machines to guarantee a correct output.

APPLICATIONS:

- ZIRCONIUM OXIDE: suitable for inox, steel, cast iron and titanium.
- ALUMINIUM OXIDE: suitable for iron, plastic, paints, resins and non-ferrous materials.



FORMA PIANA - FLAT SHAPE

115 LASER DISC - SERIE 06 - RADIAL ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
06FD115N36ZF	115X22	13300	36	20 pcs
06FD115N40ZF	115X22	13300	40	20 pcs
06FD115N50ZF	115X22	13300	50	20 pcs
06FD115N60ZF	115X22	13300	60	20 pcs
06FD115N80ZF	115X22	13300	80	20 pcs
06FD115N120ZF	115X22	13300	120	20 pcs

115 LASER DISC - SERIE 06 - RADIAL - ALOX

CODE	SIZE	RPM	GRAIN	BOX
06FD115N36AF	115X22	13300	36	20 pcs
06FD115N40AF	115X22	13300	40	20 pcs
06FD115N50AF	115X22	13300	50	20 pcs
06FD115N60AF	115X22	13300	60	20 pcs
06FD115N80AF	115X22	13300	80	20 pcs
06FD115N120AF	115X22	13300	120	20 pcs

170 LASER DISC - SERIE 06 - RADIAL - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
06FD170N36ZF	170X22	9000	36	20 pcs
06FD170N40ZF	170X22	9000	40	20 pcs
06FD170N50ZF	170X22	9000	50	20 pcs
06FD170N60ZF	170X22	9000	60	20 pcs
06FD170N80ZF	170X22	9000	80	20 pcs
06FD170N120ZF	170X22	9000	120	20 pcs

170 LASER DISC - SERIE 06 - RADIAL - ALOX

CODE	SIZE	RPM	GRAIN	BOX
06FD170N36AF	170X22	9000	36	20 pcs
06FD170N40AF	170X22	9000	40	20 pcs
06FD170N50AF	170X22	9000	50	20 pcs
06FD170N60AF	170X22	9000	60	20 pcs
06FD170N80AF	170X22	9000	80	20 pcs
06FD170N120AF	170X22	9000	120	20 pcs

SERIE 07 COMBY CERAMIC



Disco bi-lamellare prodotto con un supporto in NYLON RINFORZATO di alto spessore. Le lamelle sono combinate e disposte a coppie sovrapposte, di due tipi di materiale abrasivo: **Zirconio + Ceramic**. Nasce dalla ricerca di materiali innovativi dalle caratteristiche uniche che consentono di ottenere operazioni di smerigliatura veloci, esercitando pressioni ridotte anche su materiali molto duri. Indicato per operazioni di smerigliatura di media/alta pressione, generalmente impiegato per uso professionale, con rendimenti di almeno il 20% superiori ai dischi normali allo zirconio. Riduzione della fatica dell'operatore grazie alla eccellente combinazione di materiali abrasivi di qualità.

APPLICAZIONI:

- CERAMICO (K) + ZIRCONIO: per uso su acciaio inox, acciai legati, acciai temperati, ghisa, titanio.



*Double layer disc manufactured with high thickness reinforced NYLON pad, available only in a flat shape. Flap are combined and placed in double layers consisting in two different grinding textures: **Zirconium + Ceramic**. This technology comes from the research of new materials that allows fast grinding, using reduced pressure on very-hard materials. Suitable for medium/high pressure grinding, its use is mainly for professional purposes with an output of 20% higher than normal zirconium discs. It reduces the operator's fatigue thanks to the high quality mixture of grinding cloth.*

APPLICATIONS:

- CERAMIC (K) + ZIRCONIUM: For use on inox steel, tempered steel, cast iron, alloys and titanium.



FORMA PIANA - FLAT SHAPE

115 LASER DISC - SERIE 07 - CERAMIC + ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
07FD115N40KZF	115X22	13300	40	20 pcs
07FD115N60KZF	115X22	13300	60	20 pcs
07FD115N80KZF	115X22	13300	80	20 pcs
07FD115N120KZF	115X22	13300	120	20 pcs

170 LASER DISC - SERIE 07 - CERAMIC + ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
07FD170N40KZF	170X22	9000	40	20 pcs
07FD170N50KZF	170X22	9000	50	20 pcs
07FD170N80KZF	170X22	9000	80	20 pcs
07FD125N120LZF	170X22	9000	120	20 pcs

SERIE 08 COMBY COOL



Disco bi-lamellare con supporto in NYLON RINFORZATO; le lamelle sono disposte a coppie sovrapposte costituite da due tipi di materiale abrasivo: Zirconio + Zirconio refrigerato. Ha le stesse caratteristiche della SERIE 04 - GRAND PRIX con due valori aggiunti: il supporto di nylon rinforzato e l'utilizzo del nuovo materiale, lo zirconio refrigerato, consente di ottenere operazioni di smerigliatura fredda, auto-lubrificata esercitando pressioni ridotte, con un rendimento del 30% superiore rispetto ai normali dischi allo zirconio.

APPLICAZIONI:

- ZIRCONIO + ZIRCONIO REFRIGERATO: uso generico, qualità rivolta alla lavorazione di acciaio inox, acciai legati, ghisa, titanio.



Double layer disc manufactured with high thickness reinforced NYLON pad. Flap are placed in double layers consisting in two different grinding textures: Zirconium + Zirconium with Refrigerant. The Series-08 has the same properties of Series-07 with two added values: the reinforced nylon pad and the use of this new material [refrigerant zirconium]. The latter allows cold grinding and self-lube grinding using reduced pressures with a 30% output higher than the normal zirconium discs.

APPLICATIONS:

- ZIRCONIUM + ZIRCONIUM WITH REFRIGERANT: standard use, in particular for inox, tempered steel, cast iron, alloys and titanium.



115 LASER DISC - SERIE 08 - ZIRCO + ZIRCO REFRIG

CODE	SIZE	RPM	GRAIN	BOX
08FD115N40KZF	115X22	13300	40	20 pcs
08FD115N60KZF	115X22	13300	60	20 pcs
08FD115N80KZF	115X22	13300	80	20 pcs

170 LASER DISC - SERIE 07 - ZIRCO + ZIRCO REFRIG

CODE	SIZE	RPM	GRAIN	BOX
08FD170N40KZF	170X22	9000	40	20 pcs
08FD170N50KZF	170X22	9000	50	20 pcs
08FD170N80KZF	170X22	9000	80	20 pcs

SERIE 09

LASER COMBY CERAMIC FIBRE PAD



Disco bi-lamellare prodotto con supporto in NYLON e FIBRA DI VETRO. Le lamelle sono disposte a coppie sovrapposte costituite da due tipi di materiale abrasivo: **Ceramico + zirconio**. Nasce dalla ricerca di materiali innovativi dalle caratteristiche uniche, che consentono di ottenere operazioni di smerigliatura veloce, con pressioni ridotte. Indicato per applicazioni di smerigliatura a media/alta pressione ed impiegato per uso professionale con rendimenti di almeno 20% superiore ai dischi normali allo zirconio. La differenza con la SERIE-07 è nella larghezza delle lamelle.

APPLICAZIONI:

- CERAMICO (K) + ZIRCONIO: per uso su acciaio inox, acciai legati, acciai temperati, ghisa, titanio.



FORMA PIANA - FLAT SHAPE

FORMA CONICA - CONICAL SHAPE

115 LASER DISC - SERIE 09 - FLAT - COMBY CERAMIC

CODE	SIZE	RPM	GRAIN	BOX
09FD115F40KZF	115X22	13300	40	20 pcs
09FD115F60KZF	115X22	13300	60	20 pcs
09FD115F80KZF	115X22	13300	80	20 pcs

115 LASER DISC - SERIE 09 - CONICAL - COMBY K

CODE	SIZE	RPM	GRAIN	BOX
09FD115F40KZC	115X22	13300	40	20 pcs
09FD115F60KZC	115X22	13300	60	20 pcs
09FD115F80KZC	115X22	13300	80	20 pcs

125 LASER DISC - SERIE 09 - FLAT - COMBY CERAMIC

CODE	SIZE	RPM	GRAIN	BOX
09FD125F40KZF	125X22	12200	40	20 pcs
09FD125F60KZF	125X22	12200	60	20 pcs
09FD125F80KZF	125X22	12200	80	20 pcs

125 LASER DISC - SERIE 09 - CONICAL - COMBY K

CODE	SIZE	RPM	GRAIN	BOX
09FD125F40KZC	125X22	12200	40	20 pcs
09FD125F60KZC	125X22	12200	60	20 pcs
09FD125F80KZC	125X22	12200	80	20 pcs

180 LASER DISC - SERIE 09 - FLAT - COMBY CERAMIC

CODE	SIZE	RPM	GRAIN	BOX
09FD180F40KZF	180X22	8600	40	20 pcs
09FD180F60KZF	180X22	8600	60	20 pcs
09FD180F80KZF	180X22	8600	80	20 pcs

180 LASER DISC - SERIE 09 - CONICAL - COMBY K

CODE	SIZE	RPM	GRAIN	BOX
04FD180F40KZC	180X22	8600	40	20 pcs
04FD180F60KZC	180X22	8600	60	20 pcs
04FD180F80KZC	180X22	8600	80	20 pcs

SERIE 09

LASER COMBY CERAMIC NYLON PAD



Double-layer flap disc with FIBRE and NYLON pad. Flaps are placed in double layer with two different grinding materials: **Ceramic + Zirconium**. This technology comes from the research of new materials that allows cold grinding and self-lube grinding using reduced pressure.

Suitable for medium and high pressure grinding applications, generally used by professionals with a 20% output higher than the normal zirconium discs. Reduced dust, sparks odours, heating, fatigue and allows a healthier work place.

APPLICATIONS:

- CERAMIC (K) + ZIRCONIUM: For use on inox steel, tempered steel, cast iron, alloys and titanium.



FORMA PIANA - FLAT SHAPE

FORMA CONICA - CONICAL SHAPE

115 LASER DISC - SERIE 09 - FLAT - COMBY CERAMIC

CODE	SIZE	RPM	GRAIN	BOX
09FD115N40KZF	115X22	13300	40	20 pcs
09FD115N60KZF	115X22	13300	60	20 pcs
09FD115N80KZF	115X22	13300	80	20 pcs

115 LASER DISC - SERIE 09 - CONICAL - COMBY K

CODE	SIZE	RPM	GRAIN	BOX
04FD115N40KZC	115X22	13300	40	20 pcs
04FD115N60KZC	115X22	13300	60	20 pcs
04FD115N80KZC	115X22	13300	80	20 pcs

125 LASER DISC - SERIE 09 - FLAT - COMBY CERAMIC

CODE	SIZE	RPM	GRAIN	BOX
09FD125N40KZF	125X22	12200	40	20 pcs
09FD125N60KZF	125X22	12200	60	20 pcs
09FD125N80KZF	125X22	12200	80	20 pcs

125 LASER DISC - SERIE 09 - CONICAL - COMBY K

CODE	SIZE	RPM	GRAIN	BOX
09FD125N40ZC	125X22	12200	40	20 pcs
09FD125N60ZC	125X22	12200	60	20 pcs
09FD125N80ZC	125X22	12200	80	20 pcs

180 LASER DISC - SERIE 09 - FLAT - COMBY CERAMIC

CODE	SIZE	RPM	GRAIN	BOX
09FD180N40KZF	180X22	8600	40	20 pcs
09FD180N60KZF	180X22	8600	60	20 pcs
09FD180N80KZF	180X22	8600	80	20 pcs

180 LASER DISC - SERIE 09 - CONICAL - COMBY K

CODE	SIZE	RPM	GRAIN	BOX
04FD180N40KZC	180X22	8600	40	20 pcs
04FD180N60KZC	180X22	8600	60	20 pcs
04FD180N80KZC	180X22	8600	80	20 pcs

SERIE 10

ALU DISC



Disco lamellare prodotto su speciale supporto in alluminio ad assetto conico. Le lamelle sono disposte radialmente in modo singolo, ciò consente un taglio regolare senza vibrazioni. Indicato per applicazioni di smerigliatura a media e alta pressione, viene generalmente montato su smerigliatrici angolari di buona potenza. Grazie alla qualità del materiale abrasivo impiegato si ottengono buoni risultati di asportazione; per uso professionale nell'industria e nell'artigianato.

APPLICAZIONI:

- ALLO ZIRCONIO: per uso su acciaio inossidabile, acciai legati, ghisa, titanio.
- AL CORINDONE: per uso su ferro, plastica, vernici, lacca, materiali non ferrosi.



Flap disc manufactured on a special aluminium pad in conical shape. Flaps are radially placed in a single layer for a regular and vibration-free cut. Suitable for medium and high pressure grinding application, generally used on medium-high power angular machines; thanks to the quality of grinding cloth the flaps gives good removal results on the handcraft and professional use.

APPLICATIONS:

- ZIRCONIUM: suitable for inox, steel, cast iron and titanium.
- ALUMINIUM OXIDE: suitable for iron, plastic, paints, resins and non-ferrous materials.



FORMA CONICA - CONICAL SHAPE

115 LASER DISC - SERIE 10 - ALU DISC - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
10FD115AL40ZC	115X22	13300	40	20 pcs
10FD115AL60ZC	115X22	13300	60	20 pcs
10FD115AL80ZC	115X22	13300	80	20 pcs
10FD115AL120ZC	115X22	13300	120	20 pcs

115 LASER DISC - SERIE 10 - ALU DISC - ALOX

CODE	SIZE	RPM	GRAIN	BOX
10FD115AL40AC	115X22	13300	40	20 pcs
10FD115AL60AC	115X22	13300	50	20 pcs
10FD115AL80AC	115X22	13300	80	20 pcs
10FD115AL120AC	115X22	13300	120	20 pcs

SERIE 11

SLIM DISC

NYLON PAD



Disco bi-lamellare prodotto su speciale supporto in NYLON di alto spessore. Le lamelle, di dimensioni ridotte rispetto ai normali dischi lamellari, sono di numero elevato e concentrate nella periferia del supporto di nylon. Si ottiene così una forte concentrazione del materiale abrasivo che ha la prerogativa di consumarsi totalmente durante l'operazione di smerigliatura. Indicato per applicazioni di smerigliatura a medio/alta pressione, generalmente montato su smerigliatrici angolari di buona potenza. Progettato per uso professionale e artigianale.

APPLICAZIONI:

- ALLO ZIRCONIO: per uso su acciaio inossidabile, acciai legati, ghisa, titanio.
- AL CORINDONE: per uso su ferro, plastica, vernici, lacca, materiali non ferrosi.



Double-layer disc manufactured with high thickness and reinforced nylon pad. Flaps are smaller than normal flap discs: 18x20mm instead 18x25 but there is higher number of flaps. The result is an high concentration of abrasive material that has the prerogative of total consumption during grinding. Suitable for medium/high pressure grinding on medium-power angular machines. Good removal results during the use, generally for the handcraft and professional use.

APPLICATIONS:

- ZIRCONIUM: suitable for inox, steel, cast iron and titanium.
- ALUMINIUM OXIDE: suitable for iron, plastic, paints, resins and non-ferrous materials.



FORMA PIANA - FLAT SHAPE

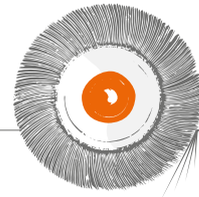
115 LASER DISC - SERIE 11 - SLIM DISC - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
11FD115N40ZF	115X22	13300	40	20 pcs
11FD115N60ZF	115X22	13300	60	20 pcs
11FD115N80ZF	115X22	13300	80	20 pcs
11FD115N120ZF	115X22	13300	120	20 pcs

115 LASER DISC - SERIE 11 - SLIM DISC - ALOX

CODE	SIZE	RPM	GRAIN	BOX
11FD115N40AF	115X22	13300	40	20 pcs
11FD115N60AF	115X22	13300	60	20 pcs
11FD115N80AF	115X22	13300	80	20 pcs
11FD115N120AF	115X22	13300	120	20 pcs

SERIE 12 FLAP LASER "101" SERIES



SLF
A B R A S I V I



SUPPORTO FIBRA FIBRE PAD

Disco lamellare prodotto su entrambi i supporti:

- in Fibra di vetro con assetto Conico.
- in Nylon forma piana

Le lamelle sono disposte singolarmente ed in quantità elevata rispetto alle altre serie. Si garantisce un rendimento eccezionale con un ottimo rapporto qualità-prezzi. La durata del disco è realmente elevata e garantita grazie alla distribuzione singola delle lamelle che permette operazioni di smerigliatura senza vibrazioni. Indicato per applicazioni di smerigliatura ad alta-media pressione, generalmente montato su smerigliatrici angolari di buona potenza. Per uso professionale nell'industria e nell'artigianato.

APPLICAZIONI:

- ALLO ZIRCONIO: per uso su acciaio inossidabile, acciai legati, ghisa, titanio.



SUPPORTO NYLON NYLON PAD

Flap disc product with:

- Fibre pad available in conical shape
- Nylon pad available in flat shape.

Flaps are placed on a single layers and in large amounts compared to other series. It provides an exceptional performance with excellent quality-price ratio. The life of this disc is really high and thanks to the single layer it ensures also no-vibration grinding.

Professional use in industry and handcraft.

APPLICATIONS:

- ZIRCONIUM OXIDE: suitable for inox, steel, cast iron and titanium.



FORMA CONICA - CONICAL SHAPE

FORMA PIANA - FLAT SHAPE

115 LASER DISC - SERIE 12 - "101" - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
12FD115F40ZC	115X22	13300	40	20 pcs
12FD115F60ZC	115X22	13300	60	20 pcs
12FD115F80ZC	115X22	13300	80	20 pcs
12FD115F120ZC	115X22	13300	120	20 pcs

115 LASER DISC - SERIE 12 - "101" - ALOX

CODE	SIZE	RPM	GRAIN	BOX
12FD115F40AC	115X22	13300	40	20 pcs
12FD115F60AC	115X22	13300	60	20 pcs
12FD115F80AC	115X22	13300	80	20 pcs
1FD115F120AC	115X22	13300	120	20 pcs

115 LASER DISC - SERIE 12 - "101" ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
12FD115F40ZF	115X22	13300	40	20 pcs
12FD115F60ZF	115X22	13300	60	20 pcs
12FD115F80ZF	115X22	13300	80	20 pcs
12FD115F120ZF	115X22	13300	120	20 pcs

115 LASER DISC - SERIE 12 - "101" - ALOX

CODE	SIZE	RPM	GRAIN	BOX
12FD115F40ZF	115X22	13300	40	20 pcs
12FD115F60ZF	115X22	13300	60	20 pcs
12FD115F80ZF	115X22	13300	80	20 pcs
12FD115F120ZF	115X22	13300	120	20 pcs

SERIE 13

SOFT DISC & MINI DISC



SOFT DISC: diametro 115 e 125 mm prodotto su supporto in Fibra di vetro o Nylon.

MINI (SOFT) DISC: diametro 50 e 75 mm con attacco ROLOC (3M System)

Le lamelle sono disposte in modo angolato e particolare, eguagliando così le caratteristiche di flessibilità fino ad oggi ottenute con il solo utilizzo dei fibrodismi ed ottenendo un consumo totale delle lamelle, fino al loro esaurimento. La SERIE 13 permette un reale risparmio economico, poiché l'alta qualità dei materiali utilizzati consente all'operatore di ridurre notevolmente il numero di "STOP" durante la lavorazione per la sostituzione del disco. Montato su normali smerigliatrici angolari di media potenza durerà infatti fino a 20 volte di più rispetto ad un normale fibrodismo. Particolari vantaggi nella lavorazione sono i seguenti: taglio freddo, non surriscaldamento del pezzo lavorato, scarsa possibilità di intasamento. Lavorazione di angoli o bordi sagomati, piccole e grosse superfici anche ondulate con la stessa semplicità, ottenendo uguali gradi di finitura. Variabilità infinita di applicazioni, con un unico prodotto su qualsiasi superficie e tipo di materiale.

APPLICAZIONI:

- ZIRCONIO: Ferro, acciaio inox, alluminio, ottone, vernici, vetroresina, legno, plastica
- CARBURO DI SILICIO: marmo, vetro, pietre ceramiche



SOFT DISC: FIBRE PAD
FLAT SHAPE

115 - SERIE 13 - SOFT DISC - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
13SD115F36ZF	75X22	10500	36	10 pcs
13SD115F40ZF	75X22	10500	40	10 pcs
13SD115F60ZF	75X22	10500	60	10 pcs
13SD115F80ZF	75X22	10500	80	10 pcs
13SD115F120ZF	75X22	10500	120	10 pcs

115 - SERIE 13 - SOFT DISC - SILICON CARBIDE

CODE	SIZE	RPM	GRAIN	BOX
13SD115F36SF	75X22	10500	36	10 pcs
13SD115F40SF	75X22	10500	40	10 pcs
13SD115F60SF	75X22	10500	60	10 pcs
13SD115F80SF	75X22	10500	80	10 pcs
13SD115F120SF	75X22	10500	120	10 pcs

125 - SERIE 13 - SOFT DISC - ZIRCONIO

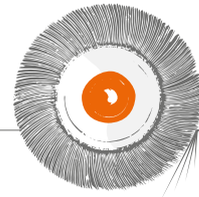
CODE	SIZE	RPM	GRAIN	BOX
13SD75F36ZF	75X22	9600	36	10 pcs
13SD75F40ZF	75X22	9600	40	10 pcs
13SD75F60ZF	75X22	9600	60	10 pcs
13SD75F80ZF	75X22	9600	80	10 pcs
13SD125F120ZF	75X22	9600	120	10 pcs

125 - SERIE 13 - SOFT DISC - SILICON CARBIDE

CODE	SIZE	RPM	GRAIN	BOX
13SD125F36SF	75X22	9600	36	10 pcs
13SD125F40SF	75X22	9600	40	10 pcs
13SD125F60SF	75X22	9600	60	10 pcs
13SD125F80SF	75X22	9600	80	10 pcs
13SD125F120SF	75X22	9600	120	10 pcs



Find us on YOUTUBE - Check out our video about this product:
SOFT & MINI DISC - SLF ABRASIVI



SOFT DISC: size 115 and 125mm (4.5 inch and 5 inch) - Fibre pad or Nylon pad.
MINI DISC: size 50 and 75mm with 3M ROLOC SYSTEM.

Flaps are disposed in a particular angular way getting the flexibility of fibredisc with performances increase of 20% more the traditional discs. Series-13 allows to really save time and money reducing stop to change discs.

Special benefits: cold cut, it doesn't overheat the worked pieces, prevent clogging of the abrasives cloth. Flaps wear out gradually until total consumption

Ideal to work on big or small surfaces flat or shaped, it works on corners or shaped edges maintaining a constant finishing. A single product that lends itself to multiple operations on any type of surfaces and materials.

APPLICATIONS:

- ZIRCONIUM: suitable to use on iron, stainless steel, paints, wood, plastics, brass and fibreglass too.
- SILICON CARBIDE SOFT DISCS: suitable to use on marble, glass and ceramic stones.



MINI SOFT DISC: NYLON PAD
FLAT SHAPE

50 - SERIE 13 - MINI SOFT DISC - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
13SD50N36ZF	50X22	22000	36	25 pcs
13SD50N40ZF	50X22	22000	40	25 pcs
13SD50N60ZF	50X22	22000	60	25 pcs
13SD50N80ZF	50X22	22000	80	25 pcs
13SD50N120ZF	50X22	22000	120	25 pcs

50 - SERIE 13 - MINI SOFT DISC - SILICON CARBIDE

CODE	SIZE	RPM	GRAIN	BOX
13SD50N36SF	50X22	22000	36	25 pcs
13SD50N40SF	50X22	22000	40	25 pcs
13SD50N60SF	50X22	22000	60	25 pcs
13SD50N80SF	50X22	22000	80	25 pcs
13SD50N120SF	50X22	22000	120	25 pcs

75 - SERIE 13 - MINI SOFT DISC - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
13SD75N36ZF	75X22	22000	36	25 pcs
13SD75N40ZF	75X22	22000	40	25 pcs
13SD75N60ZF	75X22	22000	60	25 pcs
13SD75N80ZF	75X22	22000	80	25 pcs
13SD75N120ZF	75X22	22000	120	25 pcs

75 - SERIE 13 - MINI SOFT DISC - SILICON CARBIDE

CODE	SIZE	RPM	GRAIN	BOX
13SD75N36SF	75X22	22000	36	25 pcs
13SD75N40SF	75X22	22000	40	25 pcs
13SD75N60SF	75X22	22000	60	25 pcs
13SD75N80SF	75X22	22000	80	25 pcs
13SD75N120SF	75X22	22000	120	25 pcs

SERIE 15 RAPID NYLON PAD



Disco lamellare prodotto con supporto in nylon, è disponibile in due varianti: con o senza fori di ventilazione con speciale attacco filettato da 14 MA.

Le lamelle sono disposte in modo singolo o doppio, su richiesta. Il Laser disc RAPID permette il montaggio diretto sulle comuni smerigliatrici angolari di medio/alta potenza senza l'utilizzo dell'apposita ghiera di fissaggio.

E' indicato per applicazioni di smerigliatura, asportazioni di cordoni di saldatura.

APPLICAZIONI:

- ALLO ZIRCONIO: per uso su acciaio inossidabile, acciai legati, ghisa, titanio.
- AL CORINDONE: per uso su ferro, plastica, vernici, lacca, materiali non ferrosi.



Flap disc produced with normal nylon support or with a special nylon pad with ventilation holes and connector MA14, available with hole 22mm too.

Flaps are disposed in a single or double layout and it allows direct mounting on medium/high power grinding machines without use the classical lock systems. Discs available on type zirconium and mixed zirconium-ceramic abrasives cloth.

Suitable to work on grinding operations, sanding and removal of weld beads on iron, stainless steel, ferrous and non ferrous materials.

APPLICATIONS:

- ZIRCONIUM OXIDE: suitable for inox, steel, cast iron and titanium.
- ALUMINIUM OXIDE: suitable for iron, plastic, paints, resins and non-ferrous materials.



FORMA PIANA - FLAT SHAPE

115 SERIE 15 - "RAPID" - ZIRCONIO - WITHOUT HOLE

CODE	SIZE	RPM	GRAIN	BOX
15FD115N36ZF	115X22	13300	36	20 pcs
15FD115N40ZF	115X22	13300	40	20 pcs
15FD115N60ZF	115X22	13300	60	20 pcs
15FD115N80ZF	115X22	13300	80	20 pcs
15FD115N120ZF	115X22	13300	120	20 pcs

115 SERIE 15 - "RAPID" - ZIRCONIO - WITH HOLE

CODE	SIZE	RPM	GRAIN	BOX
15FDH115N36ZF	115X22	13300	36	20 pcs
15FDH115N40ZF	115X22	13300	40	20 pcs
15FDH115N60ZF	115X22	13300	60	20 pcs
15FDH115N80ZF	115X22	13300	80	20 pcs
15FDH115N120ZF	115X22	13300	120	20 pcs

115 SERIE 15 - "RAPID" - ALOX - WITHOUT HOLE

CODE	SIZE	RPM	GRAIN	BOX
15FD115N36AF	115X22	13300	36	20 pcs
15FD115N40AF	115X22	13300	40	20 pcs
15FD115N60AF	115X22	13300	60	20 pcs
15FD115N80AF	115X22	13300	80	20 pcs
15FD115N120AF	115X22	13300	120	20 pcs

115 SERIE 15 - "RAPID" - ALOX - WITH HOLE

CODE	SIZE	RPM	GRAIN	BOX
15FDH115N36AF	115X22	13300	36	20 pcs
15FDH115N40AF	115X22	13300	40	20 pcs
15FDH115N60AF	115X22	13300	60	20 pcs
15FDH115N80AF	115X22	13300	80	20 pcs
15FDH115N120AF	115X22	13300	120	20 pcs

SERIE 16 LASER CUP



Disco lamellare prodotto su supporto in nylon, disponibile in due varianti: con o senza fori di ventilazione. Le lamelle sono disposte perpendicolarmente al supporto di nylon con un'altissima concentrazione. Questa speciale conformazione denominata "a tazza" (CUP) permette operazioni di smerigliatura e finitura nello stesso tempo. L'elevata quantità di lamelle determina l'eccezionale durata del disco, senza eguali.

APPLICAZIONI:

- CORINDONE: ferro, plastica, vernici lacca, materiali non ferrosi.
- ZIRCONIO: acciaio inossidabile, acciai legati, acciai temperati, ghisa, titanio.
- CARBURO DI SILICIO: vetro, pietra, ghisa.



Flap discs produced on nylon pad with or without ventilations holes; flaps are disposed perpendicularly on nylon support with an high concentration. This particular shape called "cup" allows operations of grinding and finishing at the same time. Due to the high number of flaps this discs has a really long life and peerless performances.

APPLICAZIONI:

- ALUMINIUM OXIDE: for iron, plastics ,paints, varnish and non ferrous materials.
- ZIRCONIUM: for stainless steel, alloy steels, tempered steels, cast iron and titanium
- SILICON CARBIDE: for glass, stone, cast iron.



FORMA PIANA - FLAT SHAPE

115 - SERIE 16 - LASER CUP - ZIRCONIO

CODE	SIZE	RPM	GRAIN	BOX
16FD115N36ZF	115X22	10500	36	20 pcs
15FD115N40ZF	115X22	10500	40	20 pcs
15FD115N60ZF	115X22	10500	60	20 pcs
15FD115N80ZF	115X22	10500	80	20 pcs
15FD115N120ZF	115X22	10500	120	20 pcs

115 SERIE 16 - LASER CUP - ALOX.

CODE	SIZE	RPM	GRAIN	BOX
16FD115N36AF	115X22	10500	36	20 pcs
15FD115N40AF	115X22	10500	40	20 pcs
15FD115N60AF	115X22	10500	60	20 pcs
15FD115N80AF	115X22	10500	80	20 pcs
15FD115N120AF	115X22	10500	120	20 pcs

115 SERIE 16 - LASER CUP - SILICON CARBIDE

CODE	SIZE	RPM	GRAIN	BOX
16FD115N36SF	115X22	10500	36	20 pcs
15FD115N40SF	115X22	10500	40	20 pcs
15FD115N60SF	115X22	10500	60	20 pcs
15FD115N80SF	115X22	10500	80	20 pcs
15FD115N120SF	115X22	10500	120	20 pcs

SERIE 17 LASER HYBRID



Disco lamellare innovativo grazie all'utilizzo di materiali abrasivi altamente tecnologici: ceramico ibrido. E' possibile scegliere tra tre tipi di supporto: nylon, nylon M14 o fibra di vetro (conico). Con una sola grana si ottiene una forte asportazione e un grado di finitura di una grana più fine. Le vibrazioni sono ridotte al minimo grazie alla disposizione mono-lamella di più grandi dimensioni rispetto allo standard. Altissima performance nell'unità di tempo con rapida asportazione senza surriscaldamento del pezzo.

APPLICAZIONI:

Utilizzabile su tutti i materiali: acciaio, acciaio inox, titanio, alluminio, bronzo.



Very innovative flap discs produced with the most modern type of abrasive cloth: Hybrid Ceramic Zirconium. Available on three type of pad as nylon, nylon MA14, or fibre conical. With just one single grit it is possible to get high removal power and good finishing.

Vibrations are reduced at minimum thanks to the particular layout (single flaps with larger dimension than traditional flap disks). This disk ensure fast removal without overheat metals and grinds like grit 40 with the results of grit 60.

APPLICATIONS:

Suitable to use on steel, stainless steel, titanium, aluminium and bronze.



115 - LASER DISC - SERIE 17 - NYLON FLAT

CODE	SIZE	RPM	GRAIN	BOX
17FD115N40HF	115X22	13300	40	20 pcs
17FD115N60HF	115X22	13300	60	20 pcs

115 - LASER DISC - SERIE 17 - NYLON M14

CODE	SIZE	RPM	GRAIN	BOX
17FD115N40HM	115X22	13300	40	10 pcs
17FD115N60HM	115X22	13300	60	10 pcs

115 - LASER DISC - SERIE 17 - FIBRA CONICO

CODE	SIZE	RPM	GRAIN	BOX
17FD115N40HC	115X22	13300	40	20 pcs
17FD115N60HC	115X22	13300	60	20 pcs

125 - LASER DISC - SERIE 17 - NYLON FLAT

CODE	SIZE	RPM	GRAIN	BOX
17FD125N40HF	125X22	12200	40	20 pcs
17FD125N60HF	125X22	12200	60	20 pcs

125 - LASER DISC - SERIE 17 - NYLON M14

CODE	SIZE	RPM	GRAIN	BOX
17FD125N40HM	125X22	12200	40	10 pcs
17FD125N60HM	125X22	12200	60	10 pcs

125 - LASER DISC - SERIE 17 - FIBRA CONICO

CODE	SIZE	RPM	GRAIN	BOX
17FD125N40HC	125X22	12200	40	20 pcs
17FD125N60HC	125X22	12200	60	20 pcs

180 - LASER DISC - SERIE 17 - NYLON FLAT

CODE	SIZE	RPM	GRAIN	BOX
17FD180N40HF	180X22	8600	40	20 pcs
17FD180N60HF	180X22	8600	60	20 pcs

180 - LASER DISC - SERIE 17 - NYLON M14

CODE	SIZE	RPM	GRAIN	BOX
17FD180N40HM	180X22	8600	40	10 pcs
17FD180N60HM	180X22	8600	60	10 pcs

180 - LASER DISC - SERIE 17 - FIBRA CONICO

CODE	SIZE	RPM	GRAIN	BOX
17FD180N40HC	180X22	8600	40	20 pcs
17FD180N60HC	180X22	8600	60	20 pcs

SERIE 20 LASER POLISH



Disco costituito da una particolare corona circolare incollata sul supporto di fibra di vetro. Essa è composta da una maglia CHIUSA di filamenti continui di reti in 'tessuto - non tessuto' in cui sono impregnati granuli di abrasivo uniformemente distribuiti. Praticità nell'uso perché il laser POLISH permette la lucidatura a specchio di metalli e non, precedentemente trattati dai dischi Laser disc delle varie serie. Pur essendo un prodotto di finitura conserva una leggera capacità di asportazione eliminando piccole imperfezioni e rugosità lasciate in precedenza dai dischi lamellari Laser disc. Il livello di rumorosità del Laser Polish durante l'utilizzo è molto contenuto e non vengono lasciati contaminati, è quindi indicato per particolari lavorazioni soggette a severi controlli.

APPLICAZIONI:

Particolarmente consigliato per lavorazioni su acciaio inox, ma anche per ferro, ottone, alluminio, bronzo legno, resine, plastiche, marmo, vetro e su tutte le superfici in cui si vuole ottenere un ottimo grado di finitura. [Raccomandato: grana S-Fine]



Flap discs produced with a particular circle glued on the support of fibreglass. It is composed of a closed mesh of nonwoven continuous filament and they are impregnated of abrasive grains evenly distributed. The LASER POLISH enables mirror polishing of the metal previously treated by the various series of Laser disc. Despite being a 'finished product' retains a light removal capacity by eliminating imperfections and roughness left by the previous Laser - flap discs. The noise level during use is very low and the laser Polish, can not infected the metal parts, and is indicated for the particular workers who are subject to strict controls.

APPLICATIONS: Especially for working on stainless steel, but also for iron, brass, aluminum, bronze, wood, resins, plastics, marble, glass and not on all surfaces where you want to achieve a good finish. Recommended type S-FINE Soft, but it's also produced in more density.



115/125/180 - SERIE 20 - LASER POLISH - FLAT

CODE	SIZE	RPM MAX	RPM OK	GRAIN	BOX
20FD115FSFF	115X22	13300	8300	S-FINE	10 pcs
20FD115FMF	115X22	13300	8300	MEDIUM	10 pcs
20FD115FCF	115X22	13300	8300	COARSE	10 pcs

SERIE 21 LASER CLEAN



Disco costituito da una particolare corona circolare incollata sul supporto di fibra di vetro. Essa è composta da una maglia APERTA di filamenti continui di Nylon cui sono applicati granuli di abrasivo uniformemente distribuiti al carburo di silicio di grana grossa. Praticità nell'uso perché il laser clean permette rimozioni di materiali resistenti su superfici piane o angolate senza intasarsi, grazie proprio alla struttura aperta del materiale. Inoltre nelle operazioni di rimozioni di materiali particolarmente intasanti, il disco può essere pulito usando aria compressa. Il livello di rumorosità durante l'utilizzo è molto contenuto e il Laser Clean, non lascia contaminati, quindi indicato per particolari lavorazioni soggette a severi controlli.

APPLICAZIONI:

Per uso su ferro, plastica, vernici, lacca, materiali non ferrosi, acciaio inossidabile, acciai legati, ghisa, pietra legno e salsedine.



Flap discs produced with a particular circle glued on the support of fibreglass. It is composed of an open mesh of continuous filaments of nylon abrasive granules which are applied uniformly distributed silicon carbide coarse grain. Practical to use because the LASER CLEAN allows clean removal of materials resistant to flat or angled surfaces without clogging due to its open structure. Also in operation for removal of materials particularly sticky the disc can be cleaned using compressed air. The noise level during use is very low and the Laser Clean, no leaves contaminated, then indicated for the particular workers who are subject to strict controls.

APPLICATIONS: For use on iron, plastic, paint, lacquer, non-ferrous materials, stainless steel, alloy steel, cast iron, stone, wood and salt.



115/125/180 - SERIE 21 - LASER CLEAN - FLAT

CODE	SIZE	RPM MAX	RPM OK	GRAIN	BOX
21FD115FCF	115X22	13300	8300	COARSE	5 pcs
21FD125FCF	125X22	12200	7600	COARSE	5 pcs
21FD180FCF	180X22	8600	5300	COARSE	5 pcs

SERIE 22

LASER SURFACE CONDITIONING



Disco lamellare prodotto con speciale materiale in tessuto-non tessuto composto da granuli abrasivi adesivati su filamenti di nylon. Le lamelle sono disposte in modo singolo su un disco di fibra di vetro, e per la particolare applicazione delle lamelle, si ottiene una ventilazione e soprattutto un grado di finitura costante, dall'inizio alla fine della vita del disco.

Il livello di rumorosità durante l'utilizzo è molto contenuto.

Il **Laser Surface Conditioning** offre quindi elevati gradi di finitura in una sola operazione, genera superfici lisce, pulite, senza sbavature. I gradi di finitura vengono definiti dalla corretta scelta del materiale abrasivo: consultare la tabella appositamente preparata.

Ricordiamo che vengono prodotti solo in assetto mono-lamella (non in assetto bilamella: non woven + tela abrasiva) poiché non si ottengono risultati ottimali né durante la finitura né l'asportazione.

I dischi Laser Surface vengono montati su smerigliatrici angolari senza necessità dell'utilizzo del platorello di supporto, ma raccomandiamo che l'utensile stesso sia dotato di regolatore di velocità e che venga rispettato il numero di giri consigliati.

APPLICAZIONI:

Ferro, plastica, vernici, lacca, materiali non ferrosi, acciaio inossidabile, alluminio, titanio, vetroresina.



Flap discs produced with a special non-woven material composed by abrasive grains on nylon filaments.

Flaps are disposed in a single layout on fibre backing support that allow a constant finishing degree from the beginning till the end of flap discs.

Laser Surface Conditioning generate the required finish in one operation; produce clean, smooth, burr-free surfaces.

The finishing's degree it's defined by the choice of grits (coarse, medium and very fine) as we explain in the below table.

Note: LASER SURFACE flap discs are available only in a single flaps and not in mixed type (non woven+ abrasive cloth)

because with mixed discs it is not possible to get the right finishing and good removal effects.

LASER SURFACE could be mounted on normal angle grinding machines with possibility to change the speed (see recommended speed)

APPLICATIONS:

Ideal for satin and finishing works on steel, stainless steel, plastics, paints, lacquers, non ferrous materials, aluminium, titanium and fibreglass.



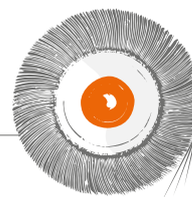
115 - SERIE 22 - LASER SURFACE CONDIT - FLAT

CODE	SIZE	RPM MAX	RPM OK	GRAIN	BOX
22FD115FVFF	115X22	13300	10500	V-FINE	10 pcs
22FD115FMF	115X22	13300	10500	MEDIUM	10 pcs
22FD115FCF	115X22	13300	10500	COARSE	10 pcs

115 - SERIE 22 - LASER SURFACE CONDIT - CONICAL

CODE	SIZE	RPM MAX	RPM OK	GRAIN	BOX
22FD115FVFC	115X22	13300	10500	V-FINE	10 pcs
22FD115FMC	115X22	13300	10500	MEDIUM	10 pcs
22FD115FCC	115X22	13300	10500	COARSE	10 pcs

SERIE 23 LASER FELT



SLF
A B R A S I V I



Dall'esperienza ultra trentennale nella produzione di dischi lamellari di varie tipologie e forme, abbiamo voluto trasferire la stessa tecnologia applicata ai prodotti in tela abrasiva anche con il materiale feltro, specificatamente scelto per arrivare alla lucidatura "a specchio" delle superfici trattate. Il disco in feltro ha un supporto in fibra di vetro e può essere utilizzato con le paste abrasive specifiche su macchine smerigliatrici angolari a basso numero di giri.



From over thirty years' experience in the production of Flap disc, we would transfer the same technology applied with fiber disc to the felt material. LASER FELT Flap Discs with fiberglass pad are especially created for mirror polishing. It can be used with abrasives pastes on low speed angle grinders.



115 LASER DISC SERIE 14 - LASER FELT

CODE	SIZE	RPM	GRAIN	BOX
23FD115FELTF	115X22	5000	FELT	10 pcs

PASTA ABRASIVA FINISHING PASTE



Da usare con i LASER FELT. Tipi di pasta abrasiva:
 - COLORE BIANCO "C": Pasta medio/grassa per taglio leggero - Lucidatura e brillantatura buona.
 - COLORE VERDE "L" : Pasta grassa per taglio più deciso - lucidatura e brillantatura ottimale.



To be used with felt discs.
 - WHITE: Fat medium pastes for fine cut "C" white colour for mirror polishing.
 - GREEN: Fat pastes for marked cut "L" green colour for excellent mirror polishing.



FIND US ON YOUTUBE and Check out our video about this product:
 SLF ABRASIVI - Four Step of Processing / Quattro Step di lavorazione

SERIE 24 LASER CUT



Dischi da taglio e da sbavo, adatti per applicazioni su diversi tipi di materiali.

Vengono generalmente montati su smerigliatrici portatili e in funzione dello spessore sono indicati per il taglio o la molatura.

La nostra serie è improntata per l'utilizzo professionale di mole da taglio o da sbavo da montare su smerigliatrici portatili.

APPLICAZIONI: acciaio, inox,



Cutting and grinding discs, suitable for applications on different types of materials.

They are usually mounted on portable grinders and depending on the thickness are suitable for cutting or grinding.

Our series is geared for the professional use of cutting wheels or grinding discs to be mounted on portable grinders.

APPLICATIONS: For normal steel, inox steel, materials, profiles, molded and full.



115 SERIE 20 - LASER POLISH FLAT

CODE	SIZE	RPM MAX	THIK	GRAIN	BOX
24LC1151A46S	115X1	13300	1	A46S	50 pcs
24LC11516A46S	115X1,6	13300	1,6	A46S	50 pcs
24LC11532A30P	115X3,2	13300	3,2	A30P	25 pcs
24LC11564A24P	115X6,4	13300	6,4	A24P	25 pcs
24LC1252A46S	125X2	12200	2	A46S	50 pcs
24LC12526A46S	125X2,6	12200	2,6	A46S	50 pcs
24LC2302A46S	230X2	6600	2	A46S	50 pcs
24LC23032A30P	230X3,2	6600	3,2	A30P	25 pcs
24LC23065A24P	230X6,5	6600	6,5	A24P	25 pcs





SLF

ABRASIVI



RUOTE LAMELLARI
FAST WHEELS

SERIE 01 FW



RUOTE A FLANGIA

Le ruote lamellari sono tra gli utensili abrasivi più diffusi, esse sono costruite con lamelle in tela abrasiva disposta radialmente intorno ad un nucleo. Particolarmente adatte per lavorazioni come: sgrossatura, levigatura, lucidatura di materiali quali ferro, acciaio, acciaio inossidabile, ottone, peltro, legno e materiali sintetici.

Vengono generalmente montate su macchine portatili, elettriche o pneumatiche fino a diametro 165mm, dal diametro 200mm invece sono sistemate su macchine fisse quali pulitrici, lucidatrici, rettificatrici... grazie ad opportune flange di riduzione.

Le ruote possono essere usate anche ad umido per esigenze particolari, e possono essere contro sagomate per pezzi speciali. Esempi classici di utilizzo sono: lavori di finitura per serbatoi, cucine, telai, tubi di acciaio, pezzi particolari e sagomati in generale.

Le ruote lamellari Fast Wheel raggiungono la prestazione migliore alle velocità periferiche consigliata di 25-35 m/s.

Le ruote lamellari si devono esclusivamente utilizzare con flange di bloccaggio adatte.



WHEELS WITH FLANGES

Flap wheels are the most common abrasives tools made by abrasives flaps radially arranged around an epoxy resin nucleus.

These wheels are suitable to use on grinding, sanding, polishing and satin finishing works, specially on iron, steel, stainless steel, brass, pewter, wood and non ferrous materials. Flap wheels are normally mounted on electrical or pneumatic portable machines up to size 165mm, while the larger sizes are typically mounted on fixed cleaners polishing and grinding machines through reducing flanges.

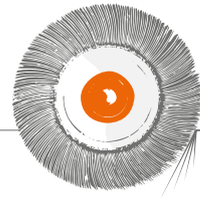
Flap wheels could have a dry or wet use depends on your needs and they could be shaped for special parts.

Some examples of their use are: steel tanks finishing, productions of kitchens steels parts, iron or steel frames, turbine blades and steel tubes and pipes.

Flap Wheels reach the best performances at the recommended speed use of 25/35 m/s and should be used exclusively with its own clamping flanges [SERIES 07].

FAST WHEELS - SERIE 01 FW - TELA AL CORINDONE - TYPE OF CLOTH: ALUMINIUM OXIDE

GRANA >	36	40	50	60	80	100	120
DIMENSIONI ▼							
100X15	01FW10015A36	01FW10015A40	01FW10015A50	01FW10015A60	01FW10015A80	01FW10015A100	01FW10015A120
100X20	01FW10020A36	01FW10020A40	01FW10020A50	01FW10020A60	01FW10020A80	01FW10020A100	01FW10020A120
100X25	01FW10025A36	01FW10025A40	01FW10025A50	01FW10025A60	01FW10025A80	01FW10025A100	01FW10025A120
100X30	01FW10030A36	01FW10030A40	01FW10030A50	01FW10030A60	01FW10030A80	01FW10030A100	01FW10030A120
100X50	01FW10050A36	01FW10050A40	01FW10050A50	01FW10050A60	01FW10050A80	01FW10050A100	01FW10050A120
100X100	01FW100100A36	01FW100100A40	01FW100100A50	01FW100100A60	01FW100100A80	01FW100100A100	01FW100100A120
150X10	01FW15010A36	01FW15010A40	01FW15010A50	01FW15010A60	01FW15010A80	01FW15010A100	01FW15010A120
150X15	01FW15015A36	01FW15015A40	01FW15015A50	01FW15015A60	01FW15015A80	01FW15015A100	01FW15015A120
150X20	01FW15020A36	01FW15020A40	01FW15020A50	01FW15020A60	01FW15020A80	01FW15020A100	01FW15020A120
150X25	01FW15025A36	01FW15025A40	01FW15025A50	01FW15025A60	01FW15025A80	01FW15025A100	01FW15025A120
150X30	01FW15030A36	01FW15030A40	01FW15030A50	01FW15030A60	01FW15030A80	01FW15030A100	01FW15030A120
150X40	01FW15040A36	01FW15040A40	01FW15040A50	01FW15040A60	01FW15040A80	01FW15040A100	01FW15040A120
150X50	01FW15050A36	01FW15050A40	01FW15050A50	01FW15050A60	01FW15050A80	01FW15050A100	01FW15050A120
150X75	01FW15075A36	01FW15075A40	01FW15075A50	01FW15075A60	01FW15075A80	01FW15075A100	01FW15075A120
150X100	01FW150100A36	01FW150100A40	01FW150100A50	01FW150100A60	01FW150100A80	01FW150100A100	01FW150100A120
165X10	01FW16510A36	01FW16510A40	01FW16510A50	01FW16510A60	01FW16510A80	01FW16510A100	01FW16510A120
165X15	01FW16515A36	01FW16515A40	01FW16515A50	01FW16515A60	01FW16515A80	01FW16515A100	01FW16515A120
165X20	01FW16520A36	01FW16520A40	01FW16520A50	01FW16520A60	01FW16520A80	01FW16520A100	01FW16520A120
165X25	01FW16525A36	01FW16525A40	01FW16525A50	01FW16525A60	01FW16525A80	01FW16525A100	01FW16525A120
165X30	01FW16530A36	01FW16530A40	01FW16530A50	01FW16530A60	01FW16530A80	01FW16530A100	01FW16530A120
165X40	01FW16540A36	01FW16540A40	01FW16540A50	01FW16540A60	01FW16540A80	01FW16540A100	01FW16540A120
165X50	01FW16550A36	01FW16550A40	01FW16550A50	01FW16550A60	01FW16550A80	01FW16550A100	01FW16550A120
165X75	01FW16575A36	01FW16575A40	01FW16575A50	01FW16575A60	01FW16575A80	01FW16575A100	01FW16575A120
165X100	01FW165100A36	01FW165100A40	01FW165100A50	01FW165100A60	01FW165100A80	01FW165100A100	01FW165100A120



TELA AL CORINDONE
ALUMINIUM OXIDE CLOTH



150	180	220	240	280	320	400	MAX RPM	OK RPM
01FW10015A150	01FW10015A180	01FW10015A220	01FW10015A240	01FW10015A280	01FW10015A320	01FW10015A400	9500	5800
01FW10020A150	01FW10020A180	01FW10020A220	01FW10020A240	01FW10020A280	01FW10020A320	01FW10020A400	9500	5800
01FW10025A150	01FW10025A180	01FW10025A220	01FW10025A240	01FW10025A280	01FW10025A320	01FW10025A400	9500	5800
01FW10030A150	01FW10030A180	01FW10030A220	01FW10030A240	01FW10030A280	01FW10030A320	01FW10030A400	9500	5800
01FW10050A150	01FW10050A180	01FW10050A220	01FW10050A240	01FW10050A280	01FW10050A320	01FW10050A400	9500	5800
01FW100100A150	01FW100100A180	01FW100100A220	01FW100100A240	01FW100100A280	01FW100100A320	01FW100100A400	9500	5800
01FW15010A150	01FW15010A180	01FW15010A220	01FW15010A240	01FW15010A280	01FW15010A320	01FW15010A400	6300	3800
01FW15015A150	01FW15015A180	01FW15015A220	01FW15015A240	01FW15015A280	01FW15015A320	01FW15015A400	6300	3800
01FW15020A150	01FW15020A180	01FW15020A220	01FW15020A240	01FW15020A280	01FW15020A320	01FW15020A400	6300	3800
01FW15025A150	01FW15025A180	01FW15025A220	01FW15025A240	01FW15025A280	01FW15025A320	01FW15025A400	6300	3800
01FW15030A150	01FW15030A180	01FW15030A220	01FW15030A240	01FW15030A280	01FW15030A320	01FW15030A400	6300	3800
01FW15040A150	01FW15040A180	01FW15040A220	01FW15040A240	01FW15040A280	01FW15040A320	01FW15040A400	6300	3800
01FW15050A150	01FW15050A180	01FW15050A220	01FW15050A240	01FW15050A280	01FW15050A320	01FW15050A400	6300	3800
01FW15075A150	01FW15075A180	01FW15075A220	01FW15075A240	01FW15075A280	01FW15075A320	01FW15075A400	6300	3800
01FW150100A150	01FW150100A180	01FW150100A220	01FW150100A240	01FW150100A280	01FW150100A320	01FW150100A400	6300	3800
01FW16510A150	01FW16510A180	01FW16510A220	01FW16510A240	01FW16510A280	01FW16510A320	01FW16510A400	5700	3500
01FW16515A150	01FW16515A180	01FW16515A220	01FW16515A240	01FW16515A280	01FW16515A320	01FW16515A400	5700	3500
01FW16520A150	01FW16520A180	01FW16520A220	01FW16520A240	01FW16520A280	01FW16520A320	01FW16520A400	5700	3500
01FW16525A150	01FW16525A180	01FW16525A220	01FW16525A240	01FW16525A280	01FW16525A320	01FW16525A400	5700	3500
01FW16530A150	01FW16530A180	01FW16530A220	01FW16530A240	01FW16530A280	01FW16530A320	01FW16530A400	5700	3500
01FW16540A150	01FW16540A180	01FW16540A220	01FW16540A240	01FW16540A280	01FW16540A320	01FW16540A400	5700	3500
01FW16550A150	01FW16550A180	01FW16550A220	01FW16550A240	01FW16550A280	01FW16550A320	01FW16550A400	5700	3500
01FW16575A150	01FW16575A180	01FW16575A220	01FW16575A240	01FW16575A280	01FW16575A320	01FW16575A400	5700	3500
01FW165100A150	01FW165100A180	01FW165100A220	01FW165100A240	01FW165100A280	01FW165100A320	01FW165100A400	5700	3500

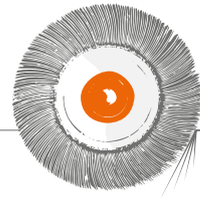
CONTINUA >

SERIE 01 FW

RUOTE A FLANGIA / WHEELS WITH FLANGES

FAST WHEELS - SERIE 01 FW - TELA AL CORINDONE - TYPE OF CLOTH: ALUMINIUM OXIDE

GRANA >	36	40	50	60	80	100	120
DIMENSIONI v							
200X10	01FW20010A36	01FW20010A40	01FW20010A50	01FW20010A60	01FW20010A80	01FW20010A100	01FW20010A120
200X15	01FW20015A36	01FW20015A40	01FW20015A50	01FW20015A60	01FW20015A80	01FW20015A100	01FW20015A120
200X20	01FW20020A36	01FW20020A40	01FW20020A50	01FW20020A60	01FW20020A80	01FW20020A100	01FW20020A120
200X25	01FW20025A36	01FW20025A40	01FW20025A50	01FW20025A60	01FW20025A80	01FW20025A100	01FW20025A120
200X30	01FW20030A36	01FW20030A40	01FW20030A50	01FW20030A60	01FW20030A80	01FW20030A100	01FW20030A120
200X40	01FW20040A36	01FW20040A40	01FW20040A50	01FW20040A60	01FW20040A80	01FW20040A100	01FW20040A120
200X50	01FW20050A36	01FW20050A40	01FW20050A50	01FW20050A60	01FW20050A80	01FW20050A100	01FW20050A120
200X75	01FW20075A36	01FW20075A40	01FW20075A50	01FW20075A60	01FW20075A80	01FW20075A100	01FW20075A120
200X100	01FW200100A36	01FW200100A40	01FW200100A50	01FW200100A60	01FW200100A80	01FW200100A100	01FW200100A120
250X10	01FW25010A36	01FW25010A40	01FW25010A50	01FW25010A60	01FW25010A80	01FW25010A100	01FW25010A120
250X15	01FW25015A36	01FW25015A40	01FW25015A50	01FW25015A60	01FW25015A80	01FW25015A100	01FW25015A120
250X20	01FW25020A36	01FW25020A40	01FW25020A50	01FW25020A60	01FW25020A80	01FW25020A100	01FW25020A120
250X25	01FW25025A36	01FW25025A40	01FW25025A50	01FW25025A60	01FW25025A80	01FW25025A100	01FW25025A120
250X30	01FW25030A36	01FW25030A40	01FW25030A50	01FW25030A60	01FW25030A80	01FW25030A100	01FW25030A120
250X40	01FW25040A36	01FW25040A40	01FW25040A50	01FW25040A60	01FW25040A80	01FW25040A100	01FW25040A120
250X50	01FW25050A36	01FW25050A40	01FW25050A50	01FW25050A60	01FW25050A80	01FW25050A100	01FW25050A120
250X75	01FW25075A36	01FW25075A40	01FW25075A50	01FW25075A60	01FW25075A80	01FW25075A100	01FW25075A120
250X100	01FW250100A36	01FW250100A40	01FW250100A50	01FW250100A60	01FW250100A80	01FW250100A100	01FW250100A120
300X10	01FW30010A36	01FW30010A40	01FW30010A50	01FW30010A60	01FW30010A80	01FW30010A100	01FW30010A120
300X15	01FW30015A36	01FW30015A40	01FW30015A50	01FW30015A60	01FW30015A80	01FW30015A100	01FW30015A120
300X20	01FW30020A36	01FW30020A40	01FW30020A50	01FW30020A60	01FW30020A80	01FW30020A100	01FW30020A120
300X25	01FW30025A36	01FW30025A40	01FW30025A50	01FW30025A60	01FW30025A80	01FW30025A100	01FW30025A120
300X30	01FW30030A36	01FW30030A40	01FW30030A50	01FW30030A60	01FW30030A80	01FW30030A100	01FW30030A120
300X40	01FW30040A36	01FW30040A40	01FW30040A50	01FW30040A60	01FW30040A80	01FW30040A100	01FW30040A120
300X50	01FW30050A36	01FW30050A40	01FW30050A50	01FW30050A60	01FW30050A80	01FW30050A100	01FW30050A120
300X75	01FW30075A36	01FW30075A40	01FW30075A50	01FW30075A60	01FW30075A80	01FW30075A100	01FW30075A120
300X100	01FW300100A36	01FW300100A40	01FW300100A50	01FW300100A60	01FW300100A80	01FW300100A100	01FW300100A120
350X25	01FW35025A36	01FW35025A40	01FW35025A50	01FW35025A60	01FW35025A80	01FW35025A100	01FW35025A120
350X30	01FW35030A36	01FW35030A40	01FW35030A50	01FW35030A60	01FW35030A80	01FW35030A100	01FW35030A120
350X40	01FW35040A36	01FW35040A40	01FW35040A50	01FW35040A60	01FW35040A80	01FW35040A100	01FW35040A120
350X50	01FW35050A36	01FW35050A40	01FW35050A50	01FW35050A60	01FW35050A80	01FW35050A100	01FW35050A120
350X75	01FW35075A36	01FW35075A40	01FW35075A50	01FW35075A60	01FW35075A80	01FW35075A100	01FW35075A120
350X100	01FW350100A36	01FW350100A40	01FW350100A50	01FW350100A60	01FW350100A80	01FW350100A100	01FW350100A120
400X25	01FW40025A36	01FW40025A40	01FW40025A50	01FW40025A60	01FW40025A80	01FW40025A100	01FW40025A120
400X30	01FW40030A36	01FW40030A40	01FW40030A50	01FW40030A60	01FW40030A80	01FW40030A100	01FW40030A120
400X40	01FW40040A36	01FW40040A40	01FW40040A50	01FW40040A60	01FW40040A80	01FW40040A100	01FW40040A120
400X50	01FW40050A36	01FW40050A40	01FW40050A50	01FW40050A60	01FW40050A80	01FW40050A100	01FW40050A120
400X75	01FW40075A36	01FW40075A40	01FW40075A50	01FW40075A60	01FW40075A80	01FW40075A100	01FW40075A120
400X100	01FW400100A36	01FW400100A40	01FW400100A50	01FW400100A60	01FW400100A80	01FW400100A100	01FW400100A120
450X25	01FW45025A36	01FW45025A40	01FW45025A50	01FW45025A60	01FW45025A80	01FW45025A100	01FW45025A120
450X30	01FW45030A36	01FW45030A40	01FW45030A50	01FW45030A60	01FW45030A80	01FW45030A100	01FW45030A120
450X40	01FW45040A36	01FW45040A40	01FW45040A50	01FW45040A60	01FW45040A80	01FW45040A100	01FW45040A120
450X50	01FW45050A36	01FW45050A40	01FW45050A50	01FW45050A60	01FW45050A80	01FW45050A100	01FW45050A120
450X75	01FW45075A36	01FW45075A40	01FW45075A50	01FW45075A60	01FW45075A80	01FW45075A100	01FW45075A120
450X100	01FW450100A36	01FW450100A40	01FW450100A50	01FW450100A60	01FW450100A80	01FW450100A100	01FW450100A120



SLF

A B R A S I V I

150	180	220	240	280	320	400	MAX RPM	OK RPM
01FW20010A150	01FW20010A180	01FW20010A220	01FW20010A240	01FW20010A280	01FW20010A320	01FW20010A400	4700	2800
01FW20015A150	01FW20015A180	01FW20015A220	01FW20015A240	01FW20015A280	01FW20015A320	01FW20015A400	4700	2800
01FW20020A150	01FW20020A180	01FW20020A220	01FW20020A240	01FW20020A280	01FW20020A320	01FW20020A400	4700	2800
01FW20025A150	01FW20025A180	01FW20025A220	01FW20025A240	01FW20025A280	01FW20025A320	01FW20025A400	4700	2800
01FW20030A150	01FW20030A180	01FW20030A220	01FW20030A240	01FW20030A280	01FW20030A320	01FW20030A400	4700	2800
01FW20040A150	01FW20040A180	01FW20040A220	01FW20040A240	01FW20040A280	01FW20040A320	01FW20040A400	4700	2800
01FW20050A150	01FW20050A180	01FW20050A220	01FW20050A240	01FW20050A280	01FW20050A320	01FW20050A400	4700	2800
01FW20075A150	01FW20075A180	01FW20075A220	01FW20075A240	01FW20075A280	01FW20075A320	01FW20075A400	4700	2800
01FW200100A150	01FW200100A180	01FW200100A220	01FW200100A240	01FW200100A280	01FW200100A320	01FW200100A400	4700	2800
01FW25010A150	01FW25010A180	01FW25010A220	01FW25010A240	01FW25010A280	01FW25010A320	01FW25010A400	3800	2300
01FW25015A150	01FW25015A180	01FW25015A220	01FW25015A240	01FW25015A280	01FW25015A320	01FW25015A400	3800	2300
01FW25020A150	01FW25020A180	01FW25020A220	01FW25020A240	01FW25020A280	01FW25020A320	01FW25020A400	3800	2300
01FW25025A150	01FW25025A180	01FW25025A220	01FW25025A240	01FW25025A280	01FW25025A320	01FW25025A400	3800	2300
01FW25030A150	01FW25030A180	01FW25030A220	01FW25030A240	01FW25030A280	01FW25030A320	01FW25030A400	3800	2300
01FW25040A150	01FW25040A180	01FW25040A220	01FW25040A240	01FW25040A280	01FW25040A320	01FW25040A400	3800	2300
01FW25050A150	01FW25050A180	01FW25050A220	01FW25050A240	01FW25050A280	01FW25050A320	01FW25050A400	3800	2300
01FW25075A150	01FW25075A180	01FW25075A220	01FW25075A240	01FW25075A280	01FW25075A320	01FW25075A400	3800	2300
01FW250100A150	01FW250100A180	01FW250100A220	01FW250100A240	01FW250100A280	01FW250100A320	01FW250100A400	3800	2300
01FW30010A150	01FW30010A180	01FW30010A220	01FW30010A240	01FW30010A280	01FW30010A320	01FW30010A400	3200	1900
01FW30015A150	01FW30015A180	01FW30015A220	01FW30015A240	01FW30015A280	01FW30015A320	01FW30015A400	3200	1900
01FW30020A150	01FW30020A180	01FW30020A220	01FW30020A240	01FW30020A280	01FW30020A320	01FW30020A400	3200	1900
01FW30025A150	01FW30025A180	01FW30025A220	01FW30025A240	01FW30025A280	01FW30025A320	01FW30025A400	3200	1900
01FW30030A150	01FW30030A180	01FW30030A220	01FW30030A240	01FW30030A280	01FW30030A320	01FW30030A400	3200	1900
01FW30040A150	01FW30040A180	01FW30040A220	01FW30040A240	01FW30040A280	01FW30040A320	01FW30040A400	3200	1900
01FW30050A150	01FW30050A180	01FW30050A220	01FW30050A240	01FW30050A280	01FW30050A320	01FW30050A400	3200	1900
01FW30075A150	01FW30075A180	01FW30075A220	01FW30075A240	01FW30075A280	01FW30075A320	01FW30075A400	3200	1900
01FW300100A150	01FW300100A180	01FW300100A220	01FW300100A240	01FW300100A280	01FW300100A320	01FW300100A400	3200	1900
01FW35025A150	01FW35025A180	01FW35025A220	01FW35025A240	01FW35025A280	01FW35025A320	01FW35025A400	2700	1700
01FW35030A150	01FW35030A180	01FW35030A220	01FW35030A240	01FW35030A280	01FW35030A320	01FW35030A400	2700	1700
01FW35040A150	01FW35040A180	01FW35040A220	01FW35040A240	01FW35040A280	01FW35040A320	01FW35040A400	2700	1700
01FW35050A150	01FW35050A180	01FW35050A220	01FW35050A240	01FW35050A280	01FW35050A320	01FW35050A400	2700	1700
01FW35075A150	01FW35075A180	01FW35075A220	01FW35075A240	01FW35075A280	01FW35075A320	01FW35075A400	2700	1700
01FW350100A150	01FW350100A180	01FW350100A220	01FW350100A240	01FW350100A280	01FW350100A320	01FW350100A400	2700	1700
01FW40025A150	01FW40025A180	01FW40025A220	01FW40025A240	01FW40025A280	01FW40025A320	01FW40025A400	2300	1450
01FW40030A150	01FW40030A180	01FW40030A220	01FW40030A240	01FW40030A280	01FW40030A320	01FW40030A400	2300	1450
01FW40040A150	01FW40040A180	01FW40040A220	01FW40040A240	01FW40040A280	01FW40040A320	01FW40040A400	2300	1450
01FW40050A150	01FW40050A180	01FW40050A220	01FW40050A240	01FW40050A280	01FW40050A320	01FW40050A400	2300	1450
01FW40075A150	01FW40075A180	01FW40075A220	01FW40075A240	01FW40075A280	01FW40075A320	01FW40075A400	2300	1450
01FW400100A150	01FW400100A180	01FW400100A220	01FW400100A240	01FW400100A280	01FW400100A320	01FW400100A400	2300	1450
01FW45025A150	01FW45025A180	01FW45025A220	01FW45025A240	01FW45025A280	01FW45025A320	01FW45025A400	2100	1300
01FW45030A150	01FW45030A180	01FW45030A220	01FW45030A240	01FW45030A280	01FW45030A320	01FW45030A400	2100	1300
01FW45040A150	01FW45040A180	01FW45040A220	01FW45040A240	01FW45040A280	01FW45040A320	01FW45040A400	2100	1300
01FW45050A150	01FW45050A180	01FW45050A220	01FW45050A240	01FW45050A280	01FW45050A320	01FW45050A400	2100	1300
01FW45075A150	01FW45075A180	01FW45075A220	01FW45075A240	01FW45075A280	01FW45075A320	01FW45075A400	2100	1300
01FW450100A150	01FW450100A180	01FW450100A220	01FW450100A240	01FW450100A280	01FW450100A320	01FW450100A400	2100	1300

SERIE 01 FW

RUOTE A FLANGIA / WHEELS WITH FLANGES



TELA ALLO ZIRCONIO
ZIRCONIUM CLOTH

FAST WHEELS - SERIE 01 FW - TELA ALLO ZIRCONIO - TYPE OF CLOTH: ZIRCONIUM

GRANA >	36	40	50	60	80	100	120	MAX RPM	OK RPM
DIMENSIONI ▼									
100X15	01FW10015Z36	01FW10015Z40	01FW10015Z50	01FW10015Z60	01FW10015Z80	01FW10015Z100	01FW10015Z120	9500	5800
100X20	01FW10020Z36	01FW10020Z40	01FW10020Z50	01FW10020Z60	01FW10020Z80	01FW10020Z100	01FW10020Z120	9500	5800
100X25	01FW10025Z36	01FW10025Z40	01FW10025Z50	01FW10025Z60	01FW10025Z80	01FW10025Z100	01FW10025Z120	9500	5800
100X30	01FW10030Z36	01FW10030Z40	01FW10030Z50	01FW10030Z60	01FW10030Z80	01FW10030Z100	01FW10030Z120	9500	5800
100X50	01FW10050Z36	01FW10050Z40	01FW10050Z50	01FW10050Z60	01FW10050Z80	01FW10050Z100	01FW10050Z120	9500	5800
100X100	01FW100100Z36	01FW100100Z40	01FW100100Z50	01FW100100Z60	01FW100100Z80	01FW100100Z100	01FW100100Z120	9500	5800
150X10	01FW15010Z36	01FW15010Z40	01FW15010Z50	01FW15010Z60	01FW15010Z80	01FW15010Z100	01FW15010Z120	6300	3800
150X15	01FW15015Z36	01FW15015Z40	01FW15015Z50	01FW15015Z60	01FW15015Z80	01FW15015Z100	01FW15015Z120	6300	3800
150X20	01FW15020Z36	01FW15020Z40	01FW15020Z50	01FW15020Z60	01FW15020Z80	01FW15020Z100	01FW15020Z120	6300	3800
150X25	01FW15025Z36	01FW15025Z40	01FW15025Z50	01FW15025Z60	01FW15025Z80	01FW15025Z100	01FW15025Z120	6300	3800
150X30	01FW15030Z36	01FW15030Z40	01FW15030Z50	01FW15030Z60	01FW15030Z80	01FW15030Z100	01FW15030Z120	6300	3800
150X40	01FW15040Z36	01FW15040Z40	01FW15040Z50	01FW15040Z60	01FW15040Z80	01FW15040Z100	01FW15040Z120	6300	3800
150X50	01FW15050Z36	01FW15050Z40	01FW15050Z50	01FW15050Z60	01FW15050Z80	01FW15050Z100	01FW15050Z120	6300	3800
150X75	01FW15075Z36	01FW15075Z40	01FW15075Z50	01FW15075Z60	01FW15075Z80	01FW15075Z100	01FW15075Z120	6300	3800
150X100	01FW150100Z36	01FW150100Z40	01FW150100Z50	01FW150100Z60	01FW150100Z80	01FW150100Z100	01FW150100Z120	6300	3800
165X10	01FW16510Z36	01FW16510Z40	01FW16510Z50	01FW16510Z60	01FW16510Z80	01FW16510Z100	01FW16510Z120	5700	3500
165X15	01FW16515Z36	01FW16515Z40	01FW16515Z50	01FW16515Z60	01FW16515Z80	01FW16515Z100	01FW16515Z120	5700	3500
165X20	01FW16520Z36	01FW16520Z40	01FW16520Z50	01FW16520Z60	01FW16520Z80	01FW16520Z100	01FW16520Z120	5700	3500
165X25	01FW16525Z36	01FW16525Z40	01FW16525Z50	01FW16525Z60	01FW16525Z80	01FW16525Z100	01FW16525Z120	5700	3500
165X30	01FW16530Z36	01FW16530Z40	01FW16530Z50	01FW16530Z60	01FW16530Z80	01FW16530Z100	01FW16530Z120	5700	3500
165X40	01FW16540Z36	01FW16540Z40	01FW16540Z50	01FW16540Z60	01FW16540Z80	01FW16540Z100	01FW16540Z120	5700	3500
165X50	01FW16550Z36	01FW16550Z40	01FW16550Z50	01FW16550Z60	01FW16550Z80	01FW16550Z100	01FW16550Z120	5700	3500
165X75	01FW16575Z36	01FW16575Z40	01FW16575Z50	01FW16575Z60	01FW16575Z80	01FW16575Z100	01FW16575Z120	5700	3500
165X100	01FW165100Z36	01FW165100Z40	01FW165100Z50	01FW165100Z60	01FW165100Z80	01FW165100Z100	01FW165100Z120	5700	3500

FAST WHEELS - SERIE O1 FW - TELA ALLO ZIRCONIO - TYPE OF CLOTH: ZIRCONIUM

GRANA >	36	40	50	60	80	100	120	MAX RPM	OK RPM
DIMENSIONI ▼									
200X10	01FW20010Z36	01FW20010Z40	01FW20010Z50	01FW20010Z60	01FW20010Z80	01FW20010Z100	01FW20010Z120	4700	2800
200X15	01FW20015Z36	01FW20015Z40	01FW20015Z50	01FW20015Z60	01FW20015Z80	01FW20015Z100	01FW20015Z120	4700	2800
200X20	01FW20020Z36	01FW20020Z40	01FW20020Z50	01FW20020Z60	01FW20020Z80	01FW20020Z100	01FW20020Z120	4700	2800
200X25	01FW20025Z36	01FW20025Z40	01FW20025Z50	01FW20025Z60	01FW20025Z80	01FW20025Z100	01FW20025Z120	4700	2800
200X30	01FW20030Z36	01FW20030Z40	01FW20030Z50	01FW20030Z60	01FW20030Z80	01FW20030Z100	01FW20030Z120	4700	2800
200X40	01FW20040Z36	01FW20040Z40	01FW20040Z50	01FW20040Z60	01FW20040Z80	01FW20040Z100	01FW20040Z120	4700	2800
200X50	01FW20050Z36	01FW20050Z40	01FW20050Z50	01FW20050Z60	01FW20050Z80	01FW20050Z100	01FW20050Z120	4700	2800
200X75	01FW20075Z36	01FW20075Z40	01FW20075Z50	01FW20075Z60	01FW20075Z80	01FW20075Z100	01FW20075Z120	4700	2800
200X100	01FW200100Z36	01FW200100Z40	01FW200100Z50	01FW200100Z60	01FW200100Z80	01FW200100Z100	01FW200100Z120	4700	2800
250X10	01FW25010Z36	01FW25010Z40	01FW25010Z50	01FW25010Z60	01FW25010Z80	01FW25010Z100	01FW25010Z120	3800	2300
250X15	01FW25015Z36	01FW25015Z40	01FW25015Z50	01FW25015Z60	01FW25015Z80	01FW25015Z100	01FW25015Z120	3800	2300
250X20	01FW25020Z36	01FW25020Z40	01FW25020Z50	01FW25020Z60	01FW25020Z80	01FW25020Z100	01FW25020Z120	3800	2300
250X25	01FW25025Z36	01FW25025Z40	01FW25025Z50	01FW25025Z60	01FW25025Z80	01FW25025Z100	01FW25025Z120	3800	2300
250X30	01FW25030Z36	01FW25030Z40	01FW25030Z50	01FW25030Z60	01FW25030Z80	01FW25030Z100	01FW25030Z120	3800	2300
250X40	01FW25040Z36	01FW25040Z40	01FW25040Z50	01FW25040Z60	01FW25040Z80	01FW25040Z100	01FW25040Z120	3800	2300
250X50	01FW25050Z36	01FW25050Z40	01FW25050Z50	01FW25050Z60	01FW25050Z80	01FW25050Z100	01FW25050Z120	3800	2300
250X75	01FW25075Z36	01FW25075Z40	01FW25075Z50	01FW25075Z60	01FW25075Z80	01FW25075Z100	01FW25075Z120	3800	2300
250X100	01FW250100Z36	01FW250100Z40	01FW250100Z50	01FW250100Z60	01FW250100Z80	01FW250100Z100	01FW250100Z120	3800	2300
300X10	01FW30010Z36	01FW30010Z40	01FW30010Z50	01FW30010Z60	01FW30010Z80	01FW30010Z100	01FW30010Z120	3200	1900
300X15	01FW30015Z36	01FW30015Z40	01FW30015Z50	01FW30015Z60	01FW30015Z80	01FW30015Z100	01FW30015Z120	3200	1900
300X20	01FW30020Z36	01FW30020Z40	01FW30020Z50	01FW30020Z60	01FW30020Z80	01FW30020Z100	01FW30020Z120	3200	1900
300X25	01FW30025Z36	01FW30025Z40	01FW30025Z50	01FW30025Z60	01FW30025Z80	01FW30025Z100	01FW30025Z120	3200	1900
300X30	01FW30030Z36	01FW30030Z40	01FW30030Z50	01FW30030Z60	01FW30030Z80	01FW30030Z100	01FW30030Z120	3200	1900
300X40	01FW30040Z36	01FW30040Z40	01FW30040Z50	01FW30040Z60	01FW30040Z80	01FW30040Z100	01FW30040Z120	3200	1900
300X50	01FW30050Z36	01FW30050Z40	01FW30050Z50	01FW30050Z60	01FW30050Z80	01FW30050Z100	01FW30050Z120	3200	1900
300X75	01FW30075Z36	01FW30075Z40	01FW30075Z50	01FW30075Z60	01FW30075Z80	01FW30075Z100	01FW30075Z120	3200	1900
300X100	01FW300100Z36	01FW300100Z40	01FW300100Z50	01FW300100Z60	01FW300100Z80	01FW300100Z100	01FW300100Z120	3200	1900
350X25	01FW35025Z36	01FW35025Z40	01FW35025Z50	01FW35025Z60	01FW35025Z80	01FW35025Z100	01FW35025Z120	2700	1700
350X30	01FW35030Z36	01FW35030Z40	01FW35030Z50	01FW35030Z60	01FW35030Z80	01FW35030Z100	01FW35030Z120	2700	1700
350X40	01FW35040Z36	01FW35040Z40	01FW35040Z50	01FW35040Z60	01FW35040Z80	01FW35040Z100	01FW35040Z120	2700	1700
350X50	01FW35050Z36	01FW35050Z40	01FW35050Z50	01FW35050Z60	01FW35050Z80	01FW35050Z100	01FW35050Z120	2700	1700
350X75	01FW35075Z36	01FW35075Z40	01FW35075Z50	01FW35075Z60	01FW35075Z80	01FW35075Z100	01FW35075Z120	2700	1700
350X100	01FW350100Z36	01FW350100Z40	01FW350100Z50	01FW350100Z60	01FW350100Z80	01FW350100Z100	01FW350100Z120	2700	1700
400X25	01FW40025Z36	01FW40025Z40	01FW40025Z50	01FW40025Z60	01FW40025Z80	01FW40025Z100	01FW40025Z120	2300	1450
400X30	01FW40030Z36	01FW40030Z40	01FW40030Z50	01FW40030Z60	01FW40030Z80	01FW40030Z100	01FW40030Z120	2300	1450
400X40	01FW40040Z36	01FW40040Z40	01FW40040Z50	01FW40040Z60	01FW40040Z80	01FW40040Z100	01FW40040Z120	2300	1450
400X50	01FW40050Z36	01FW40050Z40	01FW40050Z50	01FW40050Z60	01FW40050Z80	01FW40050Z100	01FW40050Z120	2300	1450
400X75	01FW40075Z36	01FW40075Z40	01FW40075Z50	01FW40075Z60	01FW40075Z80	01FW40075Z100	01FW40075Z120	2300	1450
400X100	01FW400100Z36	01FW400100Z40	01FW400100Z50	01FW400100Z60	01FW400100Z80	01FW400100Z100	01FW400100Z120	2300	1450
450X25	01FW45025Z36	01FW45025Z40	01FW45025Z50	01FW45025Z60	01FW45025Z80	01FW45025Z100	01FW45025Z120	2100	1300
450X30	01FW45030Z36	01FW45030Z40	01FW45030Z50	01FW45030Z60	01FW45030Z80	01FW45030Z100	01FW45030Z120	2100	1300
450X40	01FW45040Z36	01FW45040Z40	01FW45040Z50	01FW45040Z60	01FW45040Z80	01FW45040Z100	01FW45040Z120	2100	1300
450X50	01FW45050Z36	01FW45050Z40	01FW45050Z50	01FW45050Z60	01FW45050Z80	01FW45050Z100	01FW45050Z120	2100	1300
450X75	01FW45075Z36	01FW45075Z40	01FW45075Z50	01FW45075Z60	01FW45075Z80	01FW45075Z100	01FW45075Z120	2100	1300
450X100	01FW450100Z36	01FW450100Z40	01FW450100Z50	01FW450100Z60	01FW450100Z80	01FW450100Z100	01FW450100Z120	2100	1300

SERIE 02 FW-F



RUOTE A FLANGIA FRASTAGLIATE

Sono ruote lamellari speciali le cui lamelle hanno dei tagli longitudinali ed intercalati fra loro, in modo da offrire gradi di satinatura particolarmente regolari, soprattutto su pezzi sagomati ed in rilievo.

Proprio per la particolare costruzione, il consumo delle lamelle risulta molto regolare e grazie alla tecnica di produzione sviluppata dalla S.L.F. Abrasivi, la satinatura risulta regolare dall'inizio alla fine del consumo della lamella stessa. Per la speciale conformazione della ruota, i noti problemi di vibrazione che si creano durante l'utilizzo con le normali ruote lamellari, con le Fast wheel "FW-F" queste il fenomeno è veramente limitato al minimo.

La ruota inoltre è particolarmente adatta per lavorazioni di finitura e appropriata per metalli nobili quale argento, oro peltro ed ottone.



WHEELS WITH JAGGED STRIPS

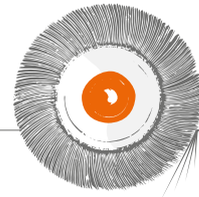
They are special flap wheels, their flaps has a longitudinal cuts and intercalated between them, so as to provide degrees of the satin finish particularly regular, especially on shaped parts and in relief. Due to the special construction, the consumption of the flaps is very smooth and due to the production technique developed by S.L.F. Abrasivi, silking is smooth from start to finish and the consumptions of flaps is very regular.

For the special conformation of the wheel, the known vibration problems that are created during the use of normal flap wheels, Fast wheel "FW-F" reduces these phenomenon at the minimum.

The wheel also is particularly suitable for finishing of noble metals such as silver, gold, pewter and brass.

FAST WHEELS - SERIE 02 FWF - TELA AL CORINDONE - TYPE OF CLOTH: ALUMINIUM OXIDE

GRANA >	36	40	50	60	80	100	120
DIMENSIONI v							
100X25	02FWF10025A36	02FWF10025A40	02FWF10025A50	02FWF10025A60	02FWF10025A80	02FWF10025A100	02FWF10025A120
100X30	02FWF10030A36	02FWF10030A40	02FWF10030A50	02FWF10030A60	02FWF10030A80	02FWF10030A100	02FWF10030A120
100X50	02FWF10050A36	02FWF10050A40	02FWF10050A50	02FWF10050A60	02FWF10050A80	02FWF10050A100	02FWF10050A120
100X100	02FWF100100A36	02FWF100100A40	02FWF100100A50	02FWF100100A60	02FWF100100A80	02FWF100100A100	02FWF100100A120
165X20	02FWF16520A36	02FWF16520A40	02FWF16520A50	02FWF16520A60	02FWF16520A80	02FWF16520A100	02FWF16520A120
165X25	02FWF16525A36	02FWF16525A40	02FWF16525A50	02FWF16525A60	02FWF16525A80	02FWF16525A100	02FWF16525A120
165X30	02FWF16530A36	02FWF16530A40	02FWF16530A50	02FWF16530A60	02FWF16530A80	02FWF16530A100	02FWF16530A120
165X40	02FWF16540A36	02FWF16540A40	02FWF16540A50	02FWF16540A60	02FWF16540A80	02FWF16540A100	02FWF16540A120
165X50	02FWF16550A36	02FWF16550A40	02FWF16550A50	02FWF16550A60	02FWF16550A80	02FWF16550A100	02FWF16550A120
165X75	02FWF16575A36	02FWF16575A40	02FWF16575A50	02FWF16575A60	02FWF16575A80	02FWF16575A100	02FWF16575A120
165X100	02FWF165100A36	02FWF165100A40	02FWF165100A50	02FWF165100A60	02FWF165100A80	02FWF165100A100	02FWF165100A120
200X20	02FWF20020A36	02FWF20020A40	02FWF20020A50	02FWF20020A60	02FWF20020A80	02FWF20020A100	02FWF20020A120
200X25	02FWF20025A36	02FWF20025A40	02FWF20025A50	02FWF20025A60	02FWF20025A80	02FWF20025A100	02FWF20025A120
200X30	02FWF20030A36	02FWF20030A40	02FWF20030A50	02FWF20030A60	02FWF20030A80	02FWF20030A100	02FWF20030A120
200X40	02FWF20040A36	02FWF20040A40	02FWF20040A50	02FWF20040A60	02FWF20040A80	02FWF20040A100	02FWF20040A120
200X50	02FWF20050A36	02FWF20050A40	02FWF20050A50	02FWF20050A60	02FWF20050A80	02FWF20050A100	02FWF20050A120
200X75	02FWF20075A36	02FWF20075A40	02FWF20075A50	02FWF20075A60	02FWF20075A80	02FWF20075A100	02FWF20075A120
200X100	02FWF200100A36	02FWF200100A40	02FWF200100A50	02FWF200100A60	02FWF200100A80	02FWF200100A100	02FWF200100A120



TELA AL CORINDONE
ALUMINIUM OXIDE CLOTH



150	180	220	240	280	320	400	MAX RPM	OK RPM
02FWF10025A150	02FWF10025A180	02FWF10025A220	02FWF10025A240	02FWF10025A280	02FWF10025A320	02FWF10025A400	9500	5800
02FWF10030A150	02FWF10030A180	02FWF10030A220	02FWF10030A240	02FWF10030A280	02FWF10030A320	02FWF10030A400	9500	5800
02FWF10050A150	02FWF10050A180	02FWF10050A220	02FWF10050A240	02FWF10050A280	02FWF10050A320	02FWF10050A400	9500	5800
02FWF100100A150	02FWF100100A180	02FWF100100A220	02FWF100100A240	02FWF100100A280	02FWF100100A320	02FWF100100A400	9500	5800
02FWF16520A150	02FWF16520A180	02FWF16520A220	02FWF16520A240	02FWF16520A280	02FWF16520A320	02FWF16520A400	5700	3500
02FWF16525A150	02FWF16525A180	02FWF16525A220	02FWF16525A240	02FWF16525A280	02FWF16525A320	02FWF16525A400	5700	3500
02FWF16530A150	02FWF16530A180	02FWF16530A220	02FWF16530A240	02FWF16530A280	02FWF16530A320	02FWF16530A400	5700	3500
02FWF16540A150	02FWF16540A180	02FWF16540A220	02FWF16540A240	02FWF16540A280	02FWF16540A320	02FWF16540A400	5700	3500
02FWF16550A150	02FWF16550A180	02FWF16550A220	02FWF16550A240	02FWF16550A280	02FWF16550A320	02FWF16550A400	5700	3500
02FWF16575A150	02FWF16575A180	02FWF16575A220	02FWF16575A240	02FWF16575A280	02FWF16575A320	02FWF16575A400	5700	3500
02FWF165100A150	02FWF165100A180	02FWF165100A220	02FWF165100A240	02FWF165100A280	02FWF165100A320	02FWF165100A400	5700	3500
02FWF20020A150	02FWF20020A180	02FWF20020A220	02FWF20020A240	02FWF20020A280	02FWF20020A320	02FWF20020A400	4700	2800
02FWF20025A150	02FWF20025A180	02FWF20025A220	02FWF20025A240	02FWF20025A280	02FWF20025A320	02FWF20025A400	4700	2800
02FWF20030A150	02FWF20030A180	02FWF20030A220	02FWF20030A240	02FWF20030A280	02FWF20030A320	02FWF20030A400	4700	2800
02FWF20040A150	02FWF20040A180	02FWF20040A220	02FWF20040A240	02FWF20040A280	02FWF20040A320	02FWF20040A400	4700	2800
02FWF20050A150	02FWF20050A180	02FWF20050A220	02FWF20050A240	02FWF20050A280	02FWF20050A320	02FWF20050A400	4700	2800
02FWF20075A150	02FWF20075A180	02FWF20075A220	02FWF20075A240	02FWF20075A280	02FWF20075A320	02FWF20075A400	4700	2800
02FWF200100A150	02FWF200100A180	02FWF200100A220	02FWF200100A240	02FWF200100A280	02FWF200100A320	02FWF200100A400	4700	2800

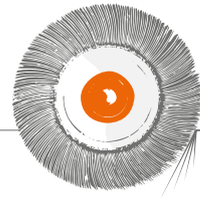
CONTINUA >

SERIE 02 FWH

RUOTE A FLANGIA FRASTAGLIATE / WHEELS WITH JAGGED STRIPS

FAST WHEELS - SERIE 02 FWF - TELA AL CORINDONE - TYPE OF CLOTH: ALUMINIUM OXIDE

GRANA >	36	40	50	60	80	100	120
DIMENSIONI v							
250X20	02FWF25020A36	02FWF25020A40	02FWF25020A50	02FWF25020A60	02FWF25020A80	02FWF25020A100	02FWF25020A120
250X25	02FWF25025A36	02FWF25025A40	02FWF25025A50	02FWF25025A60	02FWF25025A80	02FWF25025A100	02FWF25025A120
250X30	02FWF25030A36	02FWF25030A40	02FWF25030A50	02FWF25030A60	02FWF25030A80	02FWF25030A100	02FWF25030A120
250X40	02FWF25040A36	02FWF25040A40	02FWF25040A50	02FWF25040A60	02FWF25040A80	02FWF25040A100	02FWF25040A120
250X50	02FWF25050A36	02FWF25050A40	02FWF25050A50	02FWF25050A60	02FWF25050A80	02FWF25050A100	02FWF25050A120
250X75	02FWF25075A36	02FWF25075A40	02FWF25075A50	02FWF25075A60	02FWF25075A80	02FWF25075A100	02FWF25075A120
250X100	02FWF250100A36	02FWF250100A40	02FWF250100A50	02FWF250100A60	02FWF250100A80	02FWF250100A100	02FWF250100A120
300X20	02FWF30020A36	02FWF30020A40	02FWF30020A50	02FWF30020A60	02FWF30020A80	02FWF30020A100	02FWF30020A120
300X25	02FWF30025A36	02FWF30025A40	02FWF30025A50	02FWF30025A60	02FWF30025A80	02FWF30025A100	02FWF30025A120
300X30	02FWF30030A36	02FWF30030A40	02FWF30030A50	02FWF30030A60	02FWF30030A80	02FWF30030A100	02FWF30030A120
300X40	02FWF30040A36	02FWF30040A40	02FWF30040A50	02FWF30040A60	02FWF30040A80	02FWF30040A100	02FWF30040A120
300X50	02FWF30050A36	02FWF30050A40	02FWF30050A50	02FWF30050A60	02FWF30050A80	02FWF30050A100	02FWF30050A120
300X75	02FWF30075A36	02FWF30075A40	02FWF30075A50	02FWF30075A60	02FWF30075A80	02FWF30075A100	02FWF30075A120
300X100	02FWF300100A36	02FWF300100A40	02FWF300100A50	02FWF300100A60	02FWF300100A80	02FWF300100A100	02FWF300100A120
350X30	02FWF35030A36	02FWF35030A40	02FWF35030A50	02FWF35030A60	02FWF35030A80	02FWF35030A100	02FWF35030A120
350X40	02FWF35040A36	02FWF35040A40	02FWF35040A50	02FWF35040A60	02FWF35040A80	02FWF35040A100	02FWF35040A120
350X50	02FWF35050A36	02FWF35050A40	02FWF35050A50	02FWF35050A60	02FWF35050A80	02FWF35050A100	02FWF35050A120
350X75	02FWF35075A36	02FWF35075A40	02FWF35075A50	02FWF35075A60	02FWF35075A80	02FWF35075A100	02FWF35075A120
350X100	02FWF350100A36	02FWF350100A40	02FWF350100A50	02FWF350100A60	02FWF350100A80	02FWF350100A100	02FWF350100A120
400X30	02FWF40030A36	02FWF40030A40	02FWF40030A50	02FWF40030A60	02FWF40030A80	02FWF40030A100	02FWF40030A120
400X40	02FWF40040A36	02FWF40040A40	02FWF40040A50	02FWF40040A60	02FWF40040A80	02FWF40040A100	02FWF40040A120
400X50	02FWF40050A36	02FWF40050A40	02FWF40050A50	02FWF40050A60	02FWF40050A80	02FWF40050A100	02FWF40050A120
400X75	02FWF40075A36	02FWF40075A40	02FWF40075A50	02FWF40075A60	02FWF40075A80	02FWF40075A100	02FWF40075A120
400X100	02FWF400100A36	02FWF400100A40	02FWF400100A50	02FWF400100A60	02FWF400100A80	02FWF400100A100	02FWF400100A120
450X30	02FWF45030A36	02FWF45030A40	02FWF45030A50	02FWF45030A60	02FWF45030A80	02FWF45030A100	02FWF45030A120
450X40	02FWF45040A36	02FWF45040A40	02FWF45040A50	02FWF45040A60	02FWF45040A80	02FWF45040A100	02FWF45040A120
450X50	02FWF45050A36	02FWF45050A40	02FWF45050A50	02FWF45050A60	02FWF45050A80	02FWF45050A100	02FWF45050A120
450X75	02FWF45075A36	02FWF45075A40	02FWF45075A50	02FWF45075A60	02FWF45075A80	02FWF45075A100	02FWF45075A120
450X100	02FWF450100A36	02FWF450100A40	02FWF450100A50	02FWF450100A60	02FWF450100A80	02FWF450100A100	02FWF450100A120



SLF

A B R A S I V I

150	180	220	240	280	320	400	MAX RPM	OK RPM
02FWF25020A150	02FWF25020A180	02FWF25020A220	02FWF25020A240	02FWF25020A280	02FWF25020A320	02FWF25020A400	3800	2300
02FWF25025A150	02FWF25025A180	02FWF25025A220	02FWF25025A240	02FWF25025A280	02FWF25025A320	02FWF25025A400	3800	2300
02FWF25030A150	02FWF25030A180	02FWF25030A220	02FWF25030A240	02FWF25030A280	02FWF25030A320	02FWF25030A400	3800	2300
02FWF25040A150	02FWF25040A180	02FWF25040A220	02FWF25040A240	02FWF25040A280	02FWF25040A320	02FWF25040A400	3800	2300
02FWF25050A150	02FWF25050A180	02FWF25050A220	02FWF25050A240	02FWF25050A280	02FWF25050A320	02FWF25050A400	3800	2300
02FWF25075A150	02FWF25075A180	02FWF25075A220	02FWF25075A240	02FWF25075A280	02FWF25075A320	02FWF25075A400	3800	2300
02FWF250100A150	02FWF250100A180	02FWF250100A220	02FWF250100A240	02FWF250100A280	02FWF250100A320	02FWF250100A400	3800	2300
02FWF30020A150	02FWF30020A180	02FWF30020A220	02FWF30020A240	02FWF30020A280	02FWF30020A320	02FWF30020A400	3200	1900
02FWF30025A150	02FWF30025A180	02FWF30025A220	02FWF30025A240	02FWF30025A280	02FWF30025A320	02FWF30025A400	3200	1900
02FWF30030A150	02FWF30030A180	02FWF30030A220	02FWF30030A240	02FWF30030A280	02FWF30030A320	02FWF30030A400	3200	1900
02FWF30040A150	02FWF30040A180	02FWF30040A220	02FWF30040A240	02FWF30040A280	02FWF30040A320	02FWF30040A400	3200	1900
02FWF30050A150	02FWF30050A180	02FWF30050A220	02FWF30050A240	02FWF30050A280	02FWF30050A320	02FWF30050A400	3200	1900
02FWF30075A150	02FWF30075A180	02FWF30075A220	02FWF30075A240	02FWF30075A280	02FWF30075A320	02FWF30075A400	3200	1900
02FWF300100A150	02FWF300100A180	02FWF300100A220	02FWF300100A240	02FWF300100A280	02FWF300100A320	02FWF300100A400	3200	1900
02FWF35030A150	02FWF35030A180	02FWF35030A220	02FWF35030A240	02FWF35030A280	02FWF35030A320	02FWF35030A400	2700	1700
02FWF35040A150	02FWF35040A180	02FWF35040A220	02FWF35040A240	02FWF35040A280	02FWF35040A320	02FWF35040A400	2700	1700
02FWF35050A150	02FWF35050A180	02FWF35050A220	02FWF35050A240	02FWF35050A280	02FWF35050A320	02FWF35050A400	2700	1700
02FWF35075A150	02FWF35075A180	02FWF35075A220	02FWF35075A240	02FWF35075A280	02FWF35075A320	02FWF35075A400	2700	1700
02FWF350100A150	02FWF350100A180	02FWF350100A220	02FWF350100A240	02FWF350100A280	02FWF350100A320	02FWF350100A400	2700	1700
02FWF40030A150	02FWF40030A180	02FWF40030A220	02FWF40030A240	02FWF40030A280	02FWF40030A320	02FWF40030A400	2300	1450
02FWF40040A150	02FWF40040A180	02FWF40040A220	02FWF40040A240	02FWF40040A280	02FWF40040A320	02FWF40040A400	2300	1450
02FWF40050A150	02FWF40050A180	02FWF40050A220	02FWF40050A240	02FWF40050A280	02FWF40050A320	02FWF40050A400	2300	1450
02FWF40075A150	02FWF40075A180	02FWF40075A220	02FWF40075A240	02FWF40075A280	02FWF40075A320	02FWF40075A400	2300	1450
02FWF400100A150	02FWF400100A180	02FWF400100A220	02FWF400100A240	02FWF400100A280	02FWF400100A320	02FWF400100A400	2300	1450
02FWF45030A150	02FWF45030A180	02FWF45030A220	02FWF45030A240	02FWF45030A280	02FWF45030A320	02FWF45030A400	2100	1300
02FWF45040A150	02FWF45040A180	02FWF45040A220	02FWF45040A240	02FWF45040A280	02FWF45040A320	02FWF45040A400	2100	1300
02FWF45050A150	02FWF45050A180	02FWF45050A220	02FWF45050A240	02FWF45050A280	02FWF45050A320	02FWF45050A400	2100	1300
02FWF45075A150	02FWF45075A180	02FWF45075A220	02FWF45075A240	02FWF45075A280	02FWF45075A320	02FWF45075A400	2100	1300
02FWF450100A150	02FWF450100A180	02FWF450100A220	02FWF450100A240	02FWF450100A280	02FWF450100A320	02FWF450100A400	2100	1300

SERIE 02 FWH

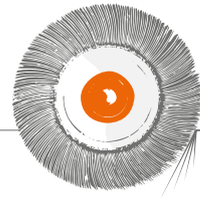
RUOTE A FLANGIA FRASTAGLIATE / WHEELS WITH JAGGED STRIPS



TELA ALLO ZIRCONIO
ZIRCONIUM CLOTH

FAST WHEELS - SERIE 02 FWF - TELA ALLO ZIRCONIO - TYPE OF CLOTH: ZIRCONIUM

GRANA >	36	40	50	60	80	100	120
DIMENSIONI v							
100X25	02FWF10025Z36	02FWF10025Z40	02FWF10025Z50	02FWF10025Z60	02FWF10025Z80	02FWF10025Z100	02FWF10025Z120
100X30	02FWF10030Z36	02FWF10030Z40	02FWF10030Z50	02FWF10030Z60	02FWF10030Z80	02FWF10030Z100	02FWF10030Z120
100X50	02FWF10050Z36	02FWF10050Z40	02FWF10050Z50	02FWF10050Z60	02FWF10050Z80	02FWF10050Z100	02FWF10050Z120
100X100	02FWF100100Z36	02FWF100100Z40	02FWF100100Z50	02FWF100100Z60	02FWF100100Z80	02FWF100100Z100	02FWF100100Z120
165X20	02FWF16520Z36	02FWF16520Z40	02FWF16520Z50	02FWF16520Z60	02FWF16520Z80	02FWF16520Z100	02FWF16520Z120
165X25	02FWF16525Z36	02FWF16525Z40	02FWF16525Z50	02FWF16525Z60	02FWF16525Z80	02FWF16525Z100	02FWF16525Z120
165X30	02FWF16530Z36	02FWF16530Z40	02FWF16530Z50	02FWF16530Z60	02FWF16530Z80	02FWF16530Z100	02FWF16530Z120
165X40	02FWF16540Z36	02FWF16540Z40	02FWF16540Z50	02FWF16540Z60	02FWF16540Z80	02FWF16540Z100	02FWF16540Z120
165X50	02FWF16550Z36	02FWF16550Z40	02FWF16550Z50	02FWF16550Z60	02FWF16550Z80	02FWF16550Z100	02FWF16550Z120
165X75	02FWF16575Z36	02FWF16575Z40	02FWF16575Z50	02FWF16575Z60	02FWF16575Z80	02FWF16575Z100	02FWF16575Z120
165X100	02FWF165100Z36	02FWF165100Z40	02FWF165100Z50	02FWF165100Z60	02FWF165100Z80	02FWF165100Z100	02FWF165100Z120
200X20	02FWF20020Z36	02FWF20020Z40	02FWF20020Z50	02FWF20020Z60	02FWF20020Z80	02FWF20020Z100	02FWF20020Z120
200X25	02FWF20025Z36	02FWF20025Z40	02FWF20025Z50	02FWF20025Z60	02FWF20025Z80	02FWF20025Z100	02FWF20025Z120
200X30	02FWF20030Z36	02FWF20030Z40	02FWF20030Z50	02FWF20030Z60	02FWF20030Z80	02FWF20030Z100	02FWF20030Z120
200X40	02FWF20040Z36	02FWF20040Z40	02FWF20040Z50	02FWF20040Z60	02FWF20040Z80	02FWF20040Z100	02FWF20040Z120
200X50	02FWF20050Z36	02FWF20050Z40	02FWF20050Z50	02FWF20050Z60	02FWF20050Z80	02FWF20050Z100	02FWF20050Z120
200X75	02FWF20075Z36	02FWF20075Z40	02FWF20075Z50	02FWF20075Z60	02FWF20075Z80	02FWF20075Z100	02FWF20075Z120
200X100	02FWF200100Z36	02FWF200100Z40	02FWF200100Z50	02FWF200100Z60	02FWF200100Z80	02FWF200100Z100	02FWF200100Z120



SLF

A B R A S I V I

150	180	220	240	280	320	400	MAX RPM	OK RPM
02FWF10025Z150	02FWF10025Z180	02FWF10025Z220	02FWF10025Z240	02FWF10025Z280	02FWF10025Z320	02FWF10025Z400	9500	5800
02FWF10030Z150	02FWF10030Z180	02FWF10030Z220	02FWF10030Z240	02FWF10030Z280	02FWF10030Z320	02FWF10030Z400	9500	5800
02FWF10050Z150	02FWF10050Z180	02FWF10050Z220	02FWF10050Z240	02FWF10050Z280	02FWF10050Z320	02FWF10050Z400	9500	5800
02FWF100100Z150	02FWF100100Z180	02FWF100100Z220	02FWF100100Z240	02FWF100100Z280	02FWF100100Z320	02FWF100100Z400	9500	5800
02FWF16520Z150	02FWF16520Z180	02FWF16520Z220	02FWF16520Z240	02FWF16520Z280	02FWF16520Z320	02FWF16520Z400	5700	3500
02FWF16525Z150	02FWF16525Z180	02FWF16525Z220	02FWF16525Z240	02FWF16525Z280	02FWF16525Z320	02FWF16525Z400	5700	3500
02FWF16530Z150	02FWF16530Z180	02FWF16530Z220	02FWF16530Z240	02FWF16530Z280	02FWF16530Z320	02FWF16530Z400	5700	3500
02FWF16540Z150	02FWF16540Z180	02FWF16540Z220	02FWF16540Z240	02FWF16540Z280	02FWF16540Z320	02FWF16540Z400	5700	3500
02FWF16550Z150	02FWF16550Z180	02FWF16550Z220	02FWF16550Z240	02FWF16550Z280	02FWF16550Z320	02FWF16550Z400	5700	3500
02FWF16575Z150	02FWF16575Z180	02FWF16575Z220	02FWF16575Z240	02FWF16575Z280	02FWF16575Z320	02FWF16575Z400	5700	3500
02FWF165100Z150	02FWF165100Z180	02FWF165100Z220	02FWF165100Z240	02FWF165100Z280	02FWF165100Z320	02FWF165100Z400	5700	3500
02FWF20020Z150	02FWF20020Z180	02FWF20020Z220	02FWF20020Z240	02FWF20020Z280	02FWF20020Z320	02FWF20020Z400	4700	2800
02FWF20025Z150	02FWF20025Z180	02FWF20025Z220	02FWF20025Z240	02FWF20025Z280	02FWF20025Z320	02FWF20025Z400	4700	2800
02FWF20030Z150	02FWF20030Z180	02FWF20030Z220	02FWF20030Z240	02FWF20030Z280	02FWF20030Z320	02FWF20030Z400	4700	2800
02FWF20040Z150	02FWF20040Z180	02FWF20040Z220	02FWF20040Z240	02FWF20040Z280	02FWF20040Z320	02FWF20040Z400	4700	2800
02FWF20050Z150	02FWF20050Z180	02FWF20050Z220	02FWF20050Z240	02FWF20050Z280	02FWF20050Z320	02FWF20050Z400	4700	2800
02FWF20075Z150	02FWF20075Z180	02FWF20075Z220	02FWF20075Z240	02FWF20075Z280	02FWF20075Z320	02FWF20075Z400	4700	2800
02FWF200100Z150	02FWF200100Z180	02FWF200100Z220	02FWF200100Z240	02FWF200100Z280	02FWF200100Z320	02FWF200100Z400	4700	2800

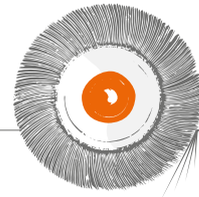
CONTINUA >

SERIE 02 FWH

RUOTE A FLANGIA FRASTAGLIATE / WHEELS WITH JAGGED STRIPS

FAST WHEELS - SERIE 02 FWF - TELA ALLO ZIRCONIO - TYPE OF CLOTH: ZIRCONIUM

GRANA >	36	40	50	60	80	100	120
DIMENSIONI v							
250X20	02FWF25020Z36	02FWF25020Z40	02FWF25020Z50	02FWF25020Z60	02FWF25020Z80	02FWF25020Z100	02FWF25020Z120
250X25	02FWF25025Z36	02FWF25025Z40	02FWF25025Z50	02FWF25025Z60	02FWF25025Z80	02FWF25025Z100	02FWF25025Z120
250X30	02FWF25030Z36	02FWF25030Z40	02FWF25030Z50	02FWF25030Z60	02FWF25030Z80	02FWF25030Z100	02FWF25030Z120
250X40	02FWF25040Z36	02FWF25040Z40	02FWF25040Z50	02FWF25040Z60	02FWF25040Z80	02FWF25040Z100	02FWF25040Z120
250X50	02FWF25050Z36	02FWF25050Z40	02FWF25050Z50	02FWF25050Z60	02FWF25050Z80	02FWF25050Z100	02FWF25050Z120
250X75	02FWF25075Z36	02FWF25075Z40	02FWF25075Z50	02FWF25075Z60	02FWF25075Z80	02FWF25075Z100	02FWF25075Z120
250X100	02FWF250100Z36	02FWF250100Z40	02FWF250100Z50	02FWF250100Z60	02FWF250100Z80	02FWF250100Z100	02FWF250100Z120
300X20	02FWF30020Z36	02FWF30020Z40	02FWF30020Z50	02FWF30020Z60	02FWF30020Z80	02FWF30020Z100	02FWF30020Z120
300X25	02FWF30025Z36	02FWF30025Z40	02FWF30025Z50	02FWF30025Z60	02FWF30025Z80	02FWF30025Z100	02FWF30025Z120
300X30	02FWF30030Z36	02FWF30030Z40	02FWF30030Z50	02FWF30030Z60	02FWF30030Z80	02FWF30030Z100	02FWF30030Z120
300X40	02FWF30040Z36	02FWF30040Z40	02FWF30040Z50	02FWF30040Z60	02FWF30040Z80	02FWF30040Z100	02FWF30040Z120
300X50	02FWF30050Z36	02FWF30050Z40	02FWF30050Z50	02FWF30050Z60	02FWF30050Z80	02FWF30050Z100	02FWF30050Z120
300X75	02FWF30075Z36	02FWF30075Z40	02FWF30075Z50	02FWF30075Z60	02FWF30075Z80	02FWF30075Z100	02FWF30075Z120
300X100	02FWF300100Z36	02FWF300100Z40	02FWF300100Z50	02FWF300100Z60	02FWF300100Z80	02FWF300100Z100	02FWF300100Z120
350X30	02FWF35030Z36	02FWF35030Z40	02FWF35030Z50	02FWF35030Z60	02FWF35030Z80	02FWF35030Z100	02FWF35030Z120
350X40	02FWF35040Z36	02FWF35040Z40	02FWF35040Z50	02FWF35040Z60	02FWF35040Z80	02FWF35040Z100	02FWF35040Z120
350X50	02FWF35050Z36	02FWF35050Z40	02FWF35050Z50	02FWF35050Z60	02FWF35050Z80	02FWF35050Z100	02FWF35050Z120
350X75	02FWF35075Z36	02FWF35075Z40	02FWF35075Z50	02FWF35075Z60	02FWF35075Z80	02FWF35075Z100	02FWF35075Z120
350X100	02FWF350100Z36	02FWF350100Z40	02FWF350100Z50	02FWF350100Z60	02FWF350100Z80	02FWF350100Z100	02FWF350100Z120
400X30	02FWF40030Z36	02FWF40030Z40	02FWF40030Z50	02FWF40030Z60	02FWF40030Z80	02FWF40030Z100	02FWF40030Z120
400X40	02FWF40040Z36	02FWF40040Z40	02FWF40040Z50	02FWF40040Z60	02FWF40040Z80	02FWF40040Z100	02FWF40040Z120
400X50	02FWF40050Z36	02FWF40050Z40	02FWF40050Z50	02FWF40050Z60	02FWF40050Z80	02FWF40050Z100	02FWF40050Z120
400X75	02FWF40075Z36	02FWF40075Z40	02FWF40075Z50	02FWF40075Z60	02FWF40075Z80	02FWF40075Z100	02FWF40075Z120
400X100	02FWF400100Z36	02FWF400100Z40	02FWF400100Z50	02FWF400100Z60	02FWF400100Z80	02FWF400100Z100	02FWF400100Z120
450X30	02FWF45030Z36	02FWF45030Z40	02FWF45030Z50	02FWF45030Z60	02FWF45030Z80	02FWF45030Z100	02FWF45030Z120
450X40	02FWF45040Z36	02FWF45040Z40	02FWF45040Z50	02FWF45040Z60	02FWF45040Z80	02FWF45040Z100	02FWF45040Z120
450X50	02FWF45050Z36	02FWF45050Z40	02FWF45050Z50	02FWF45050Z60	02FWF45050Z80	02FWF45050Z100	02FWF45050Z120
450X75	02FWF45075Z36	02FWF45075Z40	02FWF45075Z50	02FWF45075Z60	02FWF45075Z80	02FWF45075Z100	02FWF45075Z120
450X100	02FWF450100Z36	02FWF450100Z40	02FWF450100Z50	02FWF450100Z60	02FWF450100Z80	02FWF450100Z100	02FWF450100Z120



150	180	220	240	280	320	400	MAX RPM	OK RPM
02FWF25020Z150	02FWF25020Z180	02FWF25020Z220	02FWF25020Z240	02FWF25020Z280	02FWF25020Z320	02FWF25020Z400	3800	2300
02FWF25025Z150	02FWF25025Z180	02FWF25025Z220	02FWF25025Z240	02FWF25025Z280	02FWF25025Z320	02FWF25025Z400	3800	2300
02FWF25030Z150	02FWF25030Z180	02FWF25030Z220	02FWF25030Z240	02FWF25030Z280	02FWF25030Z320	02FWF25030Z400	3800	2300
02FWF25040Z150	02FWF25040Z180	02FWF25040Z220	02FWF25040Z240	02FWF25040Z280	02FWF25040Z320	02FWF25040Z400	3800	2300
02FWF25050Z150	02FWF25050Z180	02FWF25050Z220	02FWF25050Z240	02FWF25050Z280	02FWF25050Z320	02FWF25050Z400	3800	2300
02FWF25075Z150	02FWF25075Z180	02FWF25075Z220	02FWF25075Z240	02FWF25075Z280	02FWF25075Z320	02FWF25075Z400	3800	2300
02FWF250100Z150	02FWF250100Z180	02FWF250100Z220	02FWF250100Z240	02FWF250100Z280	02FWF250100Z320	02FWF250100Z400	3800	2300
02FWF30020Z150	02FWF30020Z180	02FWF30020Z220	02FWF30020Z240	02FWF30020Z280	02FWF30020Z320	02FWF30020Z400	3200	1900
02FWF30025Z150	02FWF30025Z180	02FWF30025Z220	02FWF30025Z240	02FWF30025Z280	02FWF30025Z320	02FWF30025Z400	3200	1900
02FWF30030Z150	02FWF30030Z180	02FWF30030Z220	02FWF30030Z240	02FWF30030Z280	02FWF30030Z320	02FWF30030Z400	3200	1900
02FWF30040Z150	02FWF30040Z180	02FWF30040Z220	02FWF30040Z240	02FWF30040Z280	02FWF30040Z320	02FWF30040Z400	3200	1900
02FWF30050Z150	02FWF30050Z180	02FWF30050Z220	02FWF30050Z240	02FWF30050Z280	02FWF30050Z320	02FWF30050Z400	3200	1900
02FWF30075Z150	02FWF30075Z180	02FWF30075Z220	02FWF30075Z240	02FWF30075Z280	02FWF30075Z320	02FWF30075Z400	3200	1900
02FWF300100Z150	02FWF300100Z180	02FWF300100Z220	02FWF300100Z240	02FWF300100Z280	02FWF300100Z320	02FWF300100Z400	3200	1900
02FWF35030Z150	02FWF35030Z180	02FWF35030Z220	02FWF35030Z240	02FWF35030Z280	02FWF35030Z320	02FWF35030Z400	2700	1700
02FWF35040Z150	02FWF35040Z180	02FWF35040Z220	02FWF35040Z240	02FWF35040Z280	02FWF35040Z320	02FWF35040Z400	2700	1700
02FWF35050Z150	02FWF35050Z180	02FWF35050Z220	02FWF35050Z240	02FWF35050Z280	02FWF35050Z320	02FWF35050Z400	2700	1700
02FWF35075Z150	02FWF35075Z180	02FWF35075Z220	02FWF35075Z240	02FWF35075Z280	02FWF35075Z320	02FWF35075Z400	2700	1700
02FWF350100Z150	02FWF350100Z180	02FWF350100Z220	02FWF350100Z240	02FWF350100Z280	02FWF350100Z320	02FWF350100Z400	2700	1700
02FWF40030Z150	02FWF40030Z180	02FWF40030Z220	02FWF40030Z240	02FWF40030Z280	02FWF40030Z320	02FWF40030Z400	2300	1450
02FWF40040Z150	02FWF40040Z180	02FWF40040Z220	02FWF40040Z240	02FWF40040Z280	02FWF40040Z320	02FWF40040Z400	2300	1450
02FWF40050Z150	02FWF40050Z180	02FWF40050Z220	02FWF40050Z240	02FWF40050Z280	02FWF40050Z320	02FWF40050Z400	2300	1450
02FWF40075Z150	02FWF40075Z180	02FWF40075Z220	02FWF40075Z240	02FWF40075Z280	02FWF40075Z320	02FWF40075Z400	2300	1450
02FWF400100Z150	02FWF400100Z180	02FWF400100Z220	02FWF400100Z240	02FWF400100Z280	02FWF400100Z320	02FWF400100Z400	2300	1450
02FWF45030Z150	02FWF45030Z180	02FWF45030Z220	02FWF45030Z240	02FWF45030Z280	02FWF45030Z320	02FWF45030Z400	2100	1300
02FWF45040Z150	02FWF45040Z180	02FWF45040Z220	02FWF45040Z240	02FWF45040Z280	02FWF45040Z320	02FWF45040Z400	2100	1300
02FWF45050Z150	02FWF45050Z180	02FWF45050Z220	02FWF45050Z240	02FWF45050Z280	02FWF45050Z320	02FWF45050Z400	2100	1300
02FWF45075Z150	02FWF45075Z180	02FWF45075Z220	02FWF45075Z240	02FWF45075Z280	02FWF45075Z320	02FWF45075Z400	2100	1300
02FWF450100Z150	02FWF450100Z180	02FWF450100Z220	02FWF450100Z240	02FWF450100Z280	02FWF450100Z320	02FWF450100Z400	2100	1300

SERIE 03 FW “RUOTE A GAMBO”



FW: RUOTA LAMELLARE CON PERNO STANDARD

Le ruote lamellari a gambo, sono costituite da lamelle in tela abrasiva disposte radialmente attorno ad un nucleo di resina epossidica che incorpora un perno di acciaio. Generalmente il perno di acciaio è di diametro 3 o 6 mm e lunghezza 40 mm.

FW-F: RUOTA LAMELLARE CON PERNO FILETTATO DI VARIE LUNGHEZZE

Sono ruote lamellari speciali munite di un foro filettato al quale viene avvitato un gambo di standard lunghezza o a scelta di altre lunghezze per permettere l'utilizzo in particolari lavorazioni.

Esempi di utilizzo sono per lavorazioni di stampi, pale di turbine e comunque in piccole superfici difficile da raggiungere.

Le ruote lamellari raggiungono la prestazione migliore alle velocità periferiche consigliata di 20-35 m/s. qui si realizza un compromesso ideale tra asportazione, qualità di superficie, carico termico del pezzo lavorato ed usura della ruota a gambo. Si usano generalmente su macchine con alberi flessibili, smerigliatrici dritte elettriche o pneumatiche.



FW: FLAP WHEEL WITH SHAFT STANDARD

The flap wheels with shank, are constituted by abrasive cloth flaps disposed radially around a core of epoxy resin incorporating a steel shank.

Generally the steel shank diameter is 3 or 6 mm and length 40 mm.

FW-F: FLAP WHEEL WITH THREAD SHANK OF VARIOUS LENGTH

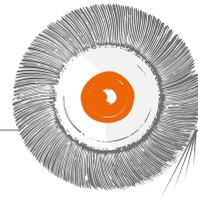
Are special Flap Wheels fitted with a threaded hole to which is screwed a shank of standard length or choice of other lengths to allow the use in particular processes.

Examples of use are for machining of molds, turbine blades and in any case in small areas difficult to reach.

The flap wheels reach the best performance of the peripheral speeds recommended 20-35 m / s. Here it is realized an ideal compromise between removal, surface quality, thermal load of the workpiece and wheel wear shank. Are generally used on machines with flexible shafts, straight grinders electric or pneumatic.

RUOTE LAMELLARI - SERIE 03 FW - PERNO 3 MM - TELA AL CORINDONE FAST WHEELS 03 SERIES - SHAFT 3 MM - TYPE OF CLOTH: ALUMINIUM OXIDE

DIMENSIONE	SHAFT	40	50	60	80	100	120
10 x 10	3	03FW10103A40	03FW10103A50	03FW10103A60	03FW10103A80	03FW10103A100	03FW10103A120
15 x 10	3	03FW15103A40	03FW15103A50	03FW15103A60	03FW15103A80	03FW15103A100	03FW15103A120
15 x 15	3	03FW15153A40	03FW15153A50	03FW15153A60	03FW15153A80	03FW15153A100	03FW15153A120
15 x 20	3	03FW15203A40	03FW15203A50	03FW15203A60	03FW15203A80	03FW15203A100	03FW15203A120
20 x 10	3	03FW20103A40	03FW20103A50	03FW20103A60	03FW20103A80	03FW20103A100	03FW20103A120
25 x 10	3	03FW25103A40	03FW25103A50	03FW25103A60	03FW25103A80	03FW25103A100	03FW25103A120
30 x 3	3	03FW3033A40	03FW3033A50	03FW40206A60	03FW3033A80	03FW3033A100	03FW3033A120
30 x 5	3	03FW3053A40	03FW3053A50	03FW3053A60	03FW3053A80	03FW3053A100	03FW3053A120
30 x 10	3	03FW30103A40	03FW30103A50	03FW30103A60	03FW30103A80	03FW30103A100	03FW30103A120
30 x 15	3	03FW30153A40	03FW30153A50	03FW30153A60	03FW30153A80	03FW30153A100	03FW30153A120
40 x 10	3	03FW40103A40	03FW40103A50	03FW40103A60	03FW40103A80	03FW40103A100	03FW40103A120



TELA AL CORINDONE
ALUMINIUM OXIDE CLOTH



TELA ALLO ZIRCONIO
ZIRCONIUM CLOTH



PERNO STANDARD
SHAFT STANDARD

TELA ALLO ZIRCONIO
ZIRCONIUM CLOTH



TELA AL CORINDONE
ALUMINIUM OXIDE CLOTH



PERNO FILETTATO
THREAD SHANK

150	180	220	240	280	320	400	MAX RPM
03FW10103A150	03FW10103A180	03FW10103A220	03FW10103A240	03FW10103A280	03FW10103A320	03FW10103A400	38,000
03FW15103A150	03FW15103A180	03FW15103A220	03FW15103A240	03FW15103A280	03FW15103A320	03FW15103A400	38,000
03FW15153A150	03FW15153A180	03FW15153A220	03FW15153A240	03FW15153A280	03FW15153A320	03FW15153A400	38,000
03FW15203A150	03FW15203A180	03FW15203A220	03FW15203A240	03FW15203A280	03FW15203A320	03FW15203A400	38,000
03FW20103A150	03FW20103A180	03FW20103A220	03FW20103A240	03FW20103A280	03FW20103A320	03FW20103A400	38,000
03FW25103A150	03FW25103A180	03FW25103A220	03FW25103A240	03FW25103A280	03FW25103A320	03FW25103A400	38,000
03FW3033A150	03FW3033A180	03FW3033A220	03FW3033A240	03FW3033A280	03FW3033A320	03FW3033A400	25,400
03FW3053A150	03FW3053A180	03FW3053A220	03FW3053A240	03FW3053A280	03FW3053A320	03FW3053A400	25,400
03FW30103A150	03FW30103A180	03FW30103A220	03FW30103A240	03FW30103A280	03FW30103A320	03FW30103A400	25,400
03FW30153A150	03FW30153A180	03FW30153A220	03FW30153A240	03FW30153A280	03FW30153A320	03FW30153A400	25,400
03FW40103A150	03FW40103A180	03FW40103A220	03FW40103A240	03FW40103A280	03FW40103A320	03FW40103A400	19,100

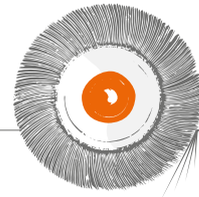
CONTINUA >

SERIE 03 FW

RUOTA LAMELLARE A GAMBO / FLAP WHEEL WITH SHAFT

RUOTE LAMELLARI - SERIE 03 FW - PERNO 6 MM - TELA AL CORINDONE // FAST WHEELS 03 SERIES

DIMENSIONE	SHAFT	40	50	60	80	100	120
30x05	6	03FW3056A40	03FW3056A50	03FW3056A60	03FW3056A80	03FW3056A100	03FW3056A120
30x10	6	03FW30106A40	03FW30106A50	03FW30106A60	03FW30106A80	03FW30106A100	03FW30106A120
30x15	6	03FW30156A40	03FW30156A50	03FW30156A60	03FW30156A80	03FW30156A100	03FW30156A120
30x20	6	03FW30206A40	03FW30206A50	03FW30206A60	03FW30206A80	03FW30206A100	03FW30206A120
30x30	6	03FW30306A40	03FW30306A50	03FW30306A60	03FW30306A80	03FW30306A100	03FW30306A120
40x05	6	03FW4056A40	03FW4056A50	03FW4056A60	03FW4056A80	03FW4056A100	03FW4056A120
40x10	6	03FW40106A40	03FW40106A50	03FW40106A60	03FW40106A80	03FW40106A100	03FW40106A120
40x15	6	03FW40156A40	03FW40156A50	03FW40156A60	03FW40156A80	03FW40156A100	03FW40156A120
40x20	6	03FW40206A40	03FW40206A50	03FW40206A60	03FW40206A80	03FW40206A100	03FW40206A120
40x30	6	03FW40306A40	03FW40306A50	03FW40306A60	03FW40306A80	03FW40306A100	03FW40306A120
50x05	6	03FW5056A40	03FW5056A50	03FW5056A60	03FW5056A80	03FW5056A100	03FW5056A120
50x10	6	03FW50106A40	03FW50106A50	03FW50106A60	03FW50106A80	03FW50106A100	03FW50106A120
50x15	6	03FW50156A40	03FW50156A50	03FW50156A60	03FW50156A80	03FW50156A100	03FW50156A120
50x20	6	03FW50206A40	03FW50206A50	03FW50206A60	03FW50206A80	03FW50206A100	03FW50206A120
50x30	6	03FW50306A40	03FW50306A50	03FW50306A60	03FW50306A80	03FW50306A100	03FW50306A120
50x40	6	03FW50406A40	03FW50406A50	03FW50406A60	03FW50406A80	03FW50406A100	03FW50406A120
60x05	6	03FW6056A40	03FW6056A50	03FW6056A60	03FW6056A80	03FW6056A100	03FW6056A120
60x10	6	03FW60106A40	03FW60106A50	03FW60106A60	03FW60106A80	03FW60106A100	03FW60106A120
60x15	6	03FW60156A40	03FW60156A50	03FW60156A60	03FW60156A80	03FW60156A100	03FW60156A120
60x20	6	03FW60206A40	03FW60206A50	03FW60206A60	03FW60206A80	03FW60206A100	03FW60206A120
60x30	6	03FW60306A40	03FW60306A50	03FW60306A60	03FW60306A80	03FW60306A100	03FW60306A120
60x40	6	03FW60406A40	03FW60406A50	03FW60406A60	03FW60406A80	03FW60406A100	03FW60406A120
60x50	6	03FW60506A40	03FW60506A50	03FW60506A60	03FW60506A80	03FW60506A100	03FW60506A120
80x10	6	03FW80106A40	03FW80106A50	03FW80106A60	03FW80106A80	03FW80106A100	03FW80106A120
80x15	6	03FW80156A40	03FW80156A50	03FW80156A60	03FW80156A80	03FW80156A100	03FW80156A120
80x20	6	03FW80206A40	03FW80206A50	03FW80206A60	03FW80206A80	03FW80206A100	03FW80206A120
80x30	6	03FW80306A40	03FW80306A50	03FW80306A60	03FW80306A80	03FW80306A100	03FW80306A120
80x40	6	03FW80406A40	03FW80406A50	03FW80406A60	03FW80406A80	03FW80406A100	03FW80406A120
80x50	6	03FW80506A40	03FW80506A50	03FW80506A60	03FW80506A80	03FW80506A100	03FW80506A120



SHAFT 6 MM - TYPE OF CLOTH: ALUMINIUM OXIDE

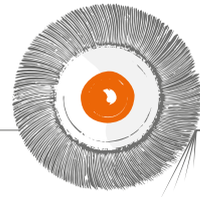
150	180	220	240	280	320	400	MAX RPM
03FW3056A150	03FW3056A180	03FW3056A220	03FW3056A240	03FW3056A280	03FW3056A320	03FW3056A400	22,300
03FW30106A150	03FW30106A180	03FW30106A220	03FW30106A240	03FW30106A280	03FW30106A320	03FW30106A400	22,300
03FW30156A150	03FW30156A180	03FW30156A220	03FW30156A240	03FW30156A280	03FW30156A320	03FW30156A400	22,300
03FW30206A150	03FW30206A180	03FW30206A220	03FW30206A240	03FW30206A280	03FW30206A320	03FW30206A400	22,300
03FW30306A150	03FW30306A180	03FW30306A220	03FW30306A240	03FW30306A280	03FW30306A320	03FW30306A400	22,300
03FW4056A150	03FW4056A180	03FW4056A220	03FW4056A240	03FW4056A280	03FW4056A320	03FW4056A400	16,750
03FW40106A150	03FW40106A180	03FW40106A220	03FW40106A240	03FW40106A280	03FW40106A320	03FW40106A400	16,750
03FW40156A150	03FW40156A180	03FW40156A220	03FW40156A240	03FW40156A280	03FW40156A320	03FW40156A400	16,750
03FW40206A150	03FW40206A180	03FW40206A220	03FW40206A240	03FW40206A280	03FW40206A320	03FW40206A400	16,750
03FW40306A150	03FW40306A180	03FW40306A220	03FW40306A240	03FW40306A280	03FW40306A320	03FW40306A400	16,750
03FW5056A150	03FW5056A180	03FW5056A220	03FW5056A240	03FW5056A280	03FW5056A320	03FW5056A400	13,400
03FW50106A150	03FW50106A180	03FW50106A220	03FW50106A240	03FW50106A280	03FW50106A320	03FW50106A400	13,400
03FW50156A150	03FW50156A180	03FW50156A220	03FW50156A240	03FW50156A280	03FW50156A320	03FW50156A400	13,400
03FW50206A150	03FW50206A180	01FWF20040A220	03FW50206A240	03FW50206A280	03FW50206A320	03FW50206A400	13,400
03FW50306A150	03FW50306A180	03FW50306A220	03FW50306A240	03FW50306A280	03FW50306A320	03FW50306A400	13,400
03FW50406A150	03FW50406A180	03FW50406A220	03FW50406A240	03FW50406A4280	03FW50406A320	03FW50406A400	13,400
03FW6056A150	03FW6056A180	03FW6056A220	03FW6056A240	03FW6056A280	03FW6056A320	03FW6056A400	11,200
03FW60106A150	03FW60106A180	03FW60106A220	03FW60106A240	03FW60106A280	03FW60106A320	03FW60106A400	11,200
03FW60156A150	03FW60156A180	03FW60156A220	03FW60156A240	03FW60156A280	03FW60156A320	03FW60156A400	11,200
03FW60206A150	03FW60206A180	03FW60206A220	03FW60206A240	03FW60206A280	03FW60206A320	03FW60206A400	11,200
03FW60306A150	03FW60306A180	03FW60306A220	03FW60306A240	03FW60306A280	03FW60306A320	03FW60306A400	11,200
03FW60406A150	03FW60406A180	03FW60406A220	03FW60406A240	03FW60406A280	03FW60406A320	03FW60406A400	11,200
03FW60506A150	03FW60506A180	03FW60506A220	03FW60506A240	03FW60506A280	03FW60506A320	03FW60506A400	11,200
03FW80106A150	03FW80106A180	03FW80106A220	03FW80106A240	03FW80106A280	03FW80106A320	03FW80106A400	8,400
03FW80156A150	03FW80156A180	03FW80156A220	03FW80156A240	03FW80156A280	03FW80156A320	03FW80156A400	8,400
03FW80206A150	03FW80206A180	03FW80206A220	03FW80206A240	03FW80206A280	03FW80206A320	03FW80206A400	8,400
03FW80306A150	03FW80306A180	03FW80306A220	03FW80306A240	03FW80306A280	03FW80306A320	03FW80306A400	8,400
03FW80406A150	03FW80406A180	03FW80406A220	03FW80406A240	03FW80406A280	03FW80406A320	03FW80406A400	8,400
03FW80506A150	03FW80506A180	03FW80506A220	03FW80506A240	03FW80506A280	03FW80506A320	03FW80506A400	8,400

SERIE 03 FW

RUOTA LAMELLARE A GAMBO / FLAP WHEEL WITH SHAFT

FAST WHEELS - SERIE 03 FW - SHAFT 3 MM - TELA ZIRCONIO - TYPE OF CLOTH: ZIRCONIUM

DIMENSIONE	SHAFT	40	50	60	80	100	120	MAXRPM
30x05	6	03FW3056Z40	03FW3056Z50	03FW3056Z60	03FW3056Z80	03FW3056Z100	03FW3056Z120	22,300
30x10	6	03FW30106Z40	03FW30106Z50	03FW30106Z60	03FW30106Z80	03FW30106Z100	03FW30106Z120	22,300
30x15	6	03FW30156Z40	03FW30156Z50	03FW30156Z60	03FW30156Z80	03FW30156Z100	03FW30156Z120	22,300
30x20	6	03FW30206Z40	03FW30206Z50	03FW30206Z60	03FW30206Z80	03FW30206Z100	03FW30206Z120	22,300
30x30	6	03FW30306Z40	03FW30306Z50	03FW30306Z60	03FW30306Z80	03FW30306Z100	03FW30306Z120	22,300
40x05	6	03FW4056Z40	03FW4056Z50	03FW4056Z60	03FW4056Z80	03FW4056Z100	03FW4056Z120	16,750
40x10	6	03FW40106Z40	03FW40106Z50	03FW40106Z60	03FW40106Z80	03FW40106Z100	03FW40106Z120	16,750
40x15	6	03FW40156Z40	03FW40156Z50	03FW40156Z60	03FW40156Z80	03FW40156Z100	03FW40156Z120	16,750
40x20	6	03FW40206Z40	03FW40206Z50	03FW40206Z60	03FW40206Z80	03FW40206Z100	03FW40206Z120	16,750
40x30	6	03FW40306Z40	03FW40306Z50	03FW40306Z60	03FW40306Z80	03FW40306Z100	03FW40306Z120	16,750
50x05	6	03FW5056Z40	03FW5056Z50	03FW5056Z60	03FW5056Z80	03FW5056Z100	03FW5056Z120	13,400
50x10	6	03FW50106Z40	03FW50106Z50	03FW50106Z60	03FW50106Z80	03FW50106Z100	03FW50106Z120	13,400
50x15	6	03FW50156Z40	03FW50156Z50	03FW50156Z60	03FW50156Z80	03FW50156Z100	03FW50156Z120	13,400
50x20	6	03FW50206Z40	03FW50206Z50	03FW50206Z60	03FW50206Z80	03FW50206Z100	03FW50206Z120	13,400
50x30	6	03FW50306Z40	03FW50306Z50	03FW50306Z60	03FW50306Z80	03FW50306Z100	03FW50306Z120	13,400
50x40	6	03FW50406Z40	03FW50406Z50	03FW50406Z60	03FW50406Z80	03FW50406Z100	03FW50406Z120	13,400
60x05	6	03FW6056Z40	03FW6056Z50	03FW6056Z60	03FW6056Z80	03FW6056Z100	03FW6056Z120	11,200
60x10	6	03FW60106Z40	03FW60106Z50	03FW60106Z60	03FW60106Z80	03FW60106Z100	03FW60106Z120	11,200
60x15	6	03FW60156Z40	03FW60156Z50	03FW60156Z60	03FW60156Z80	03FW60156Z100	03FW60156Z120	11,200
60x20	6	03FW60206Z40	03FW60206Z50	03FW60206Z60	03FW60206Z80	03FW60206Z100	03FW60206Z120	11,200
60x30	6	03FW60306Z40	03FW60306Z50	03FW60306Z60	03FW60306Z80	03FW60306Z100	03FW60306Z120	11,200
60x40	6	03FW60406Z40	03FW60406Z50	03FW60406Z60	03FW60406Z80	03FW60406Z100	03FW60406Z120	11,200
60x50	6	03FW60506Z40	03FW60506Z50	03FW60506Z60	03FW60506Z80	03FW60506Z100	03FW60506Z120	11,200
80x10	6	03FW80106Z40	03FW80106Z50	03FW80106Z60	03FW80106Z80	03FW80106Z100	03FW80106Z120	8,400
80x15	6	03FW80156Z40	03FW80156Z50	03FW80156Z60	03FW80156Z80	03FW80156Z100	03FW80156Z120	8,400
80x20	6	03FW80206Z40	03FW80206Z50	03FW80206Z60	03FW80206Z80	03FW80206Z100	03FW80206Z120	8,400
80x30	6	03FW80306Z40	03FW80306Z50	03FW80306Z60	03FW80306Z80	03FW80306Z100	03FW80306Z120	8,400
80x40	6	03FW80406Z40	03FW80406Z50	03FW80406Z60	03FW80406Z80	03FW80406Z100	03FW80406Z120	8,400
80x50	6	03FW80506Z40	03FW80506Z50	03FW80506Z60	03FW80506Z80	03FW80506Z100	03FW80506Z120	8,400



SLF

ABRASIVI



SERIE 03 FW “RUOTE A GAMBO”



IL TESSUTO NON TESSUTO:

Nella famiglia degli abrasivi flessibili il “tessuto non tessuto” abrasivo si ottiene mescolando tre elementi:

la fibra di Nylon intrecciata (come supporto), il grano abrasivo, la resina sintetica (che lega il nylon con l’abrasivo).

La sua caratteristica principale è la struttura aperta ed elastica che gli consente di essere meno soggetto agli intasamenti e ridurre le rumorosità di lavorazione e garantisce una migliore uniformità di finitura.

RUOTE A GAMBO IN “TESSUTO NON TESSUTO”

Le ruote lamellari a gambo in “tessuto non tessuto” vengono utilizzate su macchine portatili elettriche. Utilizzate per la pulitura, la smerigliatura e la satinatura di acciai comuni legati ferrosi e non ferrosi. Adatte soprattutto alla finitura di superfici di piccole dimensioni, sagomate ed angoli.



NON WOVEN FABRIC:

In the family of flexible abrasives, the “non-woven fabric” abrasive is the results of the sum of three elements:

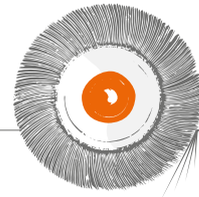
Woven Nylon fiber (the support), abrasive grain, synthetic resin (link nylon with abrasive grain).

The main feature of “non-woven fabric” is its open, and elastic, structure that means it is less susceptible to blockages and reduces operating noise and guarantee a better finishing uniformity.

FLAP WHEELS WITH SHAFT “NON-WOVEN FABRIC”

Non-woven fabric shaft mounted flap wheels are used on electric portable machines. Used for the cleaning, grinding and satinizing of ferrous and non-ferrous steel alloys. They are particularly suited for the finishing of surface areas that are small, difficult to reach or shaped surfaces.



**SLF**

A B R A S I V I

FAST WHEELS SERIE 03 - SHAFT 6 MM - RUOTE A GAMBO IN TESSUTO NON TESSUTO

DIM.	SHAFT	A-COARSE	A-MEDIUM	A-FINE	A-VERY FINE	S-MEDIUM	S-FINE	S-VERY FINE	S-ULTRA FINE	MAX RPM
30x20	6	03FW30206AC	03FW30206AM	03FW30206AF	03FW30206AVF	03FW30206SM	03FW30206SF	03FW30206ASVF	03FW30206SUF	22,300
30x30	6	03FW30306AC	03FW30306AM	03FW30306AF	03FW30306AVF	03FW30306SM	03FW30306SF	03FW30306ASVF	03FW30306SUF	22,300
40x20	6	03FW40206AC	03FW40206AM	03FW40206AF	03FW40206AVF	03FW40206SM	03FW40206SF	03FW40206ASVF	03FW40206SUF	16,750
40x30	6	03FW40306AC	03FW40306AM	03FW40306AF	03FW40306AVF	03FW40306SM	03FW40306SF	03FW40306ASVF	03FW40306SUF	16,750
50x20	6	03FW50206AC	03FW50206AM	03FW50206AF	03FW50206AVF	03FW50206SM	03FW50206SF	03FW50206ASVF	03FW50206SUF	13,400
50x25	6	03FW50256AC	03FW50256AM	03FW50256AF	03FW50256AVF	03FW50256SM	03FW50256SF	03FW50256ASVF	03FW50256SUF	13,400
50x30	6	03FW50306AC	03FW50306AM	03FW50306AF	03FW50306AVF	03FW50306SM	03FW50306SF	03FW50306ASVF	03FW50306SUF	13,400
50x40	6	03FW50406AC	03FW50406AM	03FW50406AF	03FW50406AVF	03FW50406SM	03FW50406SF	03FW50406ASVF	03FW50406SUF	13,400
50x50	6	03FW50506AC	03FW50506AM	03FW50506AF	03FW50506AVF	03FW50506SM	03FW50506SF	03FW50506ASVF	03FW50506SUF	13,400
60x30	6	03FW60306AC	03FW60306AM	03FW60306AF	03FW60306AVF	03FW60306SM	03FW60306SF	03FW60306ASVF	03FW60306SUF	11,200
60x40	6	03FW60406AC	03FW60406AM	03FW60406AF	03FW60406AVF	03FW60406SM	03FW60406SF	03FW60406ASVF	03FW60406SUF	11,200
60x50	6	03FW60506AC	03FW60506AM	03FW60506AF	03FW60506AVF	03FW60506SM	03FW60506SF	03FW60506ASVF	03FW60506SUF	11,200
80x20	6	03FW80206AC	03FW80206AM	03FW80206AF	03FW80206AVF	03FW80206SM	03FW80206SF	03FW80206ASVF	03FW80206SUF	8,400
80x30	6	03FW80306AC	03FW80306AM	03FW80306AF	03FW80306AVF	03FW80306SM	03FW80306SF	03FW80306ASVF	03FW80306SUF	8,400
80x40	6	03FW80406AC	03FW80406AM	03FW80406AF	03FW80406AVF	03FW80406SM	03FW80406SF	03FW80406ASVF	03FW80406SUF	8,400
80x50	6	03FW80506AC	03FW80506AM	03FW80506AF	03FW80506AVF	03FW80506SM	03FW80506SF	03FW80506ASVF	03FW80506SUF	8,400
100x30	6	03FW100306AC	03FW100306AM	03FW100306AF	03FW100306AVF	03FW100306SM	03FW100306SF	03FW100306ASVF	03FW100306SUF	8,400
100x50	6	03FW100506AC	03FW100506AM	03FW100506AF	03FW100506AVF	03FW100506SM	03FW100506SF	03FW100506ASVF	03FW100506SUF	8,400

SERIE 03 FW “RUOTE A GAMBO”



RUOTE A GAMBO IN MISTO TELA - “TESSUTO NON TESSUTO”

La differenza con le precedenti ruote a gambo della serie 03 sono composte da lamelle di tela abrasiva alternate a lamelle di tessuto non tessuto. La presenza della tela rende queste ruote più aggressive. Permette una maggiore asportazione e consente di eliminare segni più marcati come graffi e residui sulla superficie pezzo lavorato. Adatto ad una smerigliatura più leggera e silenziosa.

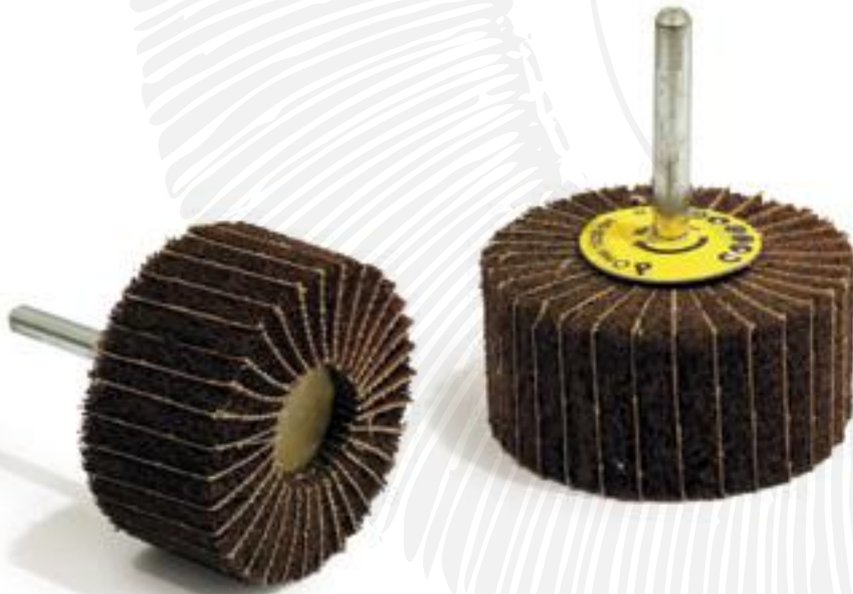
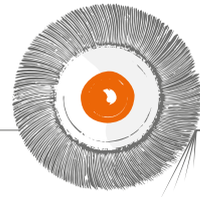


INTERLEAVED FLAP WHEELS WITH SHAFT

The difference with the previous Flap Wheels with shaft (03-Series), they are composed with sheets of abrasive cloth alternated with sheets of non-woven fabric. With the use of this technology it's possible to get an higher removal power and good finishing. Every deeper marks, such as scratches and scaling, can be eliminated from the surface area.

FAST WHEELS SERIE 03 - SHAFT 6 MM - RUOTE A GAMBO IN MISTO TELA-TESSUTO NON TESSUTO

DIMENSIONE	SHAFT	A-MEDIUM / 60	A-MEDIUM / 80	A-MEDIUM / 120	A-VERY FINE / 100
30x20	6	03FW30206AM60	03FW30206AM80	03FW30206AM12	03FW30206AF10
30x30	6	03FW30306AM60	03FW30306AM80	03FW30306AM12	03FW30306AF10
40x20	6	03FW40206AM60	03FW40206AM80	03FW40206AM12	03FW40206AF10
40x30	6	03FW40306AM60	03FW40306AM80	03FW40306AM12	03FW40306AF10
50x20	6	03FW50206AM60	03FW50206AM80	03FW50206AM12	03FW50206AF10
50x25	6	03FW50256AM60	03FW50256AM80	03FW50256AM12	03FW50256AF10
50x30	6	03FW50306AM60	03FW50306AM80	03FW50306AM12	03FW50306AF10
50x40	6	03FW50406AM60	03FW50406AM80	03FW50406AM12	03FW50406AF10
50x50	6	03FW50506AM60	03FW50506AM80	03FW50506AM12	03FW50506AF10
60x30	6	03FW60306AM60	03FW60306AM80	03FW60306AM12	03FW60306AF10
60x40	6	03FW60406AM60	03FW60406AM80	03FW60406AM12	03FW60406AF10
60x50	6	03FW60506AM60	03FW60506AM80	03FW60506AM12	03FW60506AF10
75x45	6	03FW70456AM60	03FW70456AM80	03FW70456AM12	03FW70456AF10
80x20	6	03FW80206AM60	03FW80206AM80	03FW80206AM12	03FW80206AF10
80x30	6	03FW80306AM60	03FW80306AM80	03FW80306AM12	03FW80306AF10
80x40	6	03FW80406AM60	03FW80406AM80	03FW80406AM12	03FW80406AF10
80x50	6	03FW80506AM60	03FW80506AM80	03FW80506AM12	03FW80506AF10
100x30	6	03FW100306AM60	03FW100306AM80	03FW100306AM12	03FW100306AF10
100x50	6	03FW100506AM60	03FW100506AM80	03FW100506AM12	03FW100506AF10



A-VERY FINE / 120	A-VERY FINE / 150	A-VERY FINE / 180	A-VERY FINE / 240	A-VERY FINE / 320	MAX RPM
03FW30206AF12	03FW30206AF15	03FW30206AF18	03FW30206AF24	03FW30206AF32	22,300
03FW30306AF12	03FW30306AF15	03FW30306AF18	03FW30306AF24	03FW30306AF32	22,300
03FW40206AF12	03FW40206AF15	03FW40206AF18	03FW40206AF24	03FW40206AF32	16,750
03FW40306AF12	03FW40306AF15	03FW40306AF18	03FW40306AF24	03FW40306AF32	16,750
03FW50206AF12	03FW50206AF15	03FW50206AF18	03FW50206AF24	03FW50206AF32	13,400
03FW50256AF12	03FW50256AF15	03FW50256AF18	03FW50256AF24	03FW50256AF32	13,400
03FW50306AF12	03FW50306AF15	03FW50306AF18	03FW50306AF24	03FW50306AF32	13,400
03FW50406AF12	03FW50406AF15	03FW50406AF18	03FW50406AF24	03FW50406AF32	13,400
03FW50506AF12	03FW50506AF15	03FW50506AF18	03FW50506AF24	03FW50506AF32	13,400
03FW60306AF12	03FW60306AF15	03FW60306AF18	03FW60306AF24	03FW60306AF32	11,200
03FW60406AF12	03FW60406AF15	03FW60406AF18	03FW60406AF24	03FW60406AF32	11,200
03FW60506AF12	03FW60506AF15	03FW60506AF18	03FW60506AF24	03FW60506AF32	11,200
03FW70456AF12	03FW70456AF15	03FW70456AF18	03FW70456AF24	03FW70456AF32	11,200
03FW80206AF12	03FW80206AF15	03FW80206AF18	03FW80206AF24	03FW80206AF32	8,400
03FW80306AF12	03FW80306AF15	03FW80306AF18	03FW80306AF24	03FW80306AF32	8,400
03FW80406AF12	03FW80406AF15	03FW80406AF18	03FW80406AF24	03FW80406AF32	8,400
03FW80506AF12	03FW80506AF15	03FW80506AF18	03FW80506AF24	03FW80506AF32	8,400
03FW100306AF10	03FW100306AF15	03FW100306AF18	03FW100306AF24	03FW100306AF32	8,400
03FW100506AF10	03FW100506AF15	03FW100506AF18	03FW100506AF24	03FW100506AF32	8,400

SERIE 04 FW100



Le ruote lamellari della serie FW-100, sono costituite da una boccia in nylon con doppia sede per chiavetta e foro da 19,1 mm per il montaggio rapido sulle macchine portatili tipo il nostro modello ROTOFLAP ST100. Asportazione e finitura di materiali di ogni tipo: ferro, acciaio, titanio, materiali non ferrosi e leghe.

Vengono prodotte in quattro qualità diverse:

- **FW100T** - in tela abrasiva: adatte per smerigliatura con asportazione di materiale.
Disponibile sia con tela allo Zirconio: indicate per lavorazioni su acciaio inox, sia con tela al Corindone.
- **FW100S** - in "tessuto non tessuto": adatte per sole operazioni di finitura.
- **FW100M** - misto tela/tessuto non tessuto : adatte per piccole asportazioni e finitura.



The FW-100 flap wheels are constituted by a nylon bush with double keyway and hole 19.1 mm for quick installation on portable machines like our model ROTOFLAP ST100.

Work Surfaces: Stainless and standard steel, aluminium, titanium, nonferrous material and alloys.

They are produced in four different qualities:

- **FW100T** - abrasive cloth: suitable for grinding and remove iron or non ferrous materials.
Available both with Zirconium cloth indicated for stainless steel and with Aluminium Oxide cloth.
- **FW100S** - non woven flap wheels: suitable just for finishing and silking operations.
- **FW100M** -interleaf flap wheel mixed with abrasives cloth and non woven : suitable for small removal and finishing.

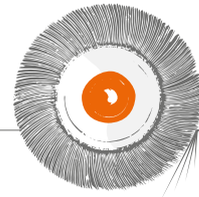


FAST WHEELS - SERIE 04 - PANNO "NON WOVEN" - ALTEZZA 50

CODE	DIAM	H	HOLE	GRAIN	CLOTH	BOX	Speed
04FW50ACOA	100	50	19,1 - 25	COARSE	Alox	10 pcs	5.700
04FW50AMED	100	50	19,1 - 25	MEDIUM	Alox	10 pcs	5.700
04FW50AFIN	100	50	19,1 - 25	FINE	Alox	10 pcs	5.700
04FW50AVFIN	100	50	19,1 - 25	VERY FINE	Alox	10 pcs	5.700
04FW50SM	100	50	19,1 - 25	S-MEDIUM	Silicon C	10 pcs	5.700
04FW50SFIN	100	50	19,1 - 25	S-FINE	Silicon C	10 pcs	5.700
04FW50SVFIN	100	50	19,1 - 25	S-Very FINE	Silicon C	10 pcs	5.700
04FW50SUF	100	50	19,1 - 25	S-Ultra FINE	Silicon C	10 pcs	5.700
04FW50CPAMED	100	50	19,1 - 25	CP-A	MED	10 pcs	5.700

FAST WHEELS - SERIE 04 - PANNO "NON WOVEN" - DIAMETRO 100

CODE	DIAM	H	HOLE	GRAIN	CLOTH	BOX	Speed
04FW100ACOA	100	100	19,1 - 25	COARSE	Alox	5 pcs	5.700
04FW100AMED	100	100	19,1 - 25	MEDIUM	Alox	5 pcs	5.700
04FW100AFIN	100	100	19,1 - 25	FINE	Alox	5 pcs	5.700
04FW100AVFIN	100	100	19,1 - 25	VERY FINE	Alox	5 pcs	5.700
04FW100SM	100	100	19,1 - 25	S-MEDIUM	Silicon C	5 pcs	5.700
04FW100SFIN	100	100	19,1 - 25	S-FINE	Silicon C	5 pcs	5.700
04FW100SVFIN	100	100	19,1 - 25	S-Very FINE	Silicon C	5 pcs	5.700
04FW100SUF	100	100	19,1 - 25	S-Ultra FINE	Silicon C	5 pcs	5.700
04FW10010CPAM	100	100	19,1 - 25	CP-A	MED	5 pcs	5.700

**SLF**

A B R A S I V I

FAST WHEELS - SERIE 04 - TELA ABRASIVA - DIAMETRO 100 / ALTEZZA 50 - ALOX + ZIRCO

CODE	DIAM	H	HOLE	GRAIN	CLOTH	BOX	Speed
04FW50T40A	100	50	19,1 - 25	40	Alox	5 pcs	5.700
04FW50T60A	100	50	19,1 - 25	60	Alox	5 pcs	5.700
04FW50T80A	100	50	19,1 - 25	80	Alox	5 pcs	5.700
04FW50T120A	100	50	19,1 - 25	120	Alox	5 pcs	5.700
04FW50T150A	100	50	19,1 - 25	150	Alox	5 pcs	5.700
04FW50T180A	100	50	19,1 - 25	180	Alox	5 pcs	5.700
04FW50T240A	100	50	19,1 - 25	240	Alox	5 pcs	5.700
04FW50T40Z	100	50	19,1 - 25	40	Zirconium	5 pcs	5.700
04FW50T60Z	100	50	19,1 - 25	60	Zirconium	5 pcs	5.700
04FW50T80Z	100	50	19,1 - 25	80	Zirconium	5 pcs	5.700
04FW50T120Z	100	50	19,1 - 25	120	Zirconium	5 pcs	5.700

FAST WHEELS - SERIE 04 - TELA ABRASIVA - DIAMETRO 100 / ALTEZZA 100 - ALOX + ZIRCO

CODE	DIAM	H	HOLE	GRAIN	CLOTH	BOX	Speed
04FW100T40A	100	100	19,1 - 25	40	Alox	5 pcs	5.700
04FW100T60A	100	100	19,1 - 25	60	Alox	5 pcs	5.700
04FW100T80A	100	100	19,1 - 25	80	Alox	5 pcs	5.700
04FW100T120A	100	100	19,1 - 25	120	Alox	5 pcs	5.700
04FW100T150A	100	100	19,1 - 25	150	Alox	5 pcs	5.700
04FW100T180A	100	100	19,1 - 25	180	Alox	5 pcs	5.700
04FW100T240A	100	100	19,1 - 25	240	Alox	5 pcs	5.700
04FW100T40Z	100	100	19,1 - 25	40	Zirconium	5 pcs	5.700
04FW100T60Z	100	100	19,1 - 25	60	Zirconium	5 pcs	5.700
04FW100T80Z	100	100	19,1 - 25	80	Zirconium	5 pcs	5.700
04FW100T120Z	100	100	19,1 - 25	120	Zirconium	5 pcs	5.700

FAST WHEELS - SERIE 04 - MISTO TELA/NON WOVEN - DIAMETRO 100 / ALTEZZA 50 - 100

CODE	DIAM	H	HOLE	GRAIN	CLOTH	BOX	Speed
04FW50AMED40	100	50	19,1 - 25	40	Alox	10 pcs	5.700
04FW50AMED60	100	50	19,1 - 25	60	Alox	10 pcs	5.700
04FW50SMED80	100	50	19,1 - 25	80	Alox	10 pcs	5.700
04FW50SMED100	100	50	19,1 - 25	100	Alox	10 pcs	5.700
04FW50SMED120	100	50	19,1 - 25	120	Alox	10 pcs	5.700
04FW50SFIN150	100	50	19,1 - 25	150	Alox	10 pcs	5.700
04FW50SFIN180	100	50	19,1 - 25	180	Alox	10 pcs	5.700
04FW50AVFN240	100	50	19,1 - 25	240	Alox	10 pcs	5.700
04FW100AMED40	100	100	19,1 - 25	40	Alox	5 pcs	5.700
04FW100AMED60	100	100	19,1 - 25	60	Alox	5 pcs	5.700
04FW100SMED80	100	100	19,1 - 25	80	Alox	5 pcs	5.700
04FW100SMED100	100	100	19,1 - 25	100	Alox	5 pcs	5.700
04FW100SMED120	100	100	19,1 - 25	120	Alox	5 pcs	5.700
04FW100SFIN150	100	100	19,1 - 25	150	Alox	5 pcs	5.700
04FW100SFIN180	100	100	19,1 - 25	180	Alox	5 pcs	5.700
04FW100AVFN240	100	100	19,1 - 25	240	Alox	5 pcs	5.700

SERIE 05 FW110



Le ruote lamellari della serie FW-110, sono di maggiore dimensione rispetto alla Serie 04, tuttavia mantengono le stesse caratteristiche.

Sono costituite da una boccia in nylon con doppia sede per chiave e foro da 19,1 mm per il montaggio rapido sulle macchine portatili tipo il nostro modello ROTOFLAP ST100.

Asportazione e finitura di materiali di ogni tipo: ferro, acciaio, titanio, materiali non ferrosi e leghe.

Vengono prodotte in due qualità diverse:

- **FW110S** - "in tessuto non tessuto": adatte per sole operazioni di finitura.
- **FW110M** - misto tela/tessuto non tessuto : adatte per piccole asportazioni e finitura.



The FW-100 flap wheels are bigger than Series 04, however had the same properties. They are constituted by a nylon bush with double keyway and hole 19.1 mm for quick installation on portable machines like our model ROTOFLAP ST100. Work Surfaces: Stainless and standard steel, aluminium, titanium, nonferrous material and alloys.

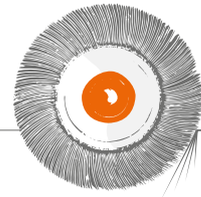
They are produced in two different qualities:

- **FW110S** – non woven flap wheels: suitable just for finishing and silking operations.
- **FW110M** –interleaf flap wheel mixed with abrasives cloth and non woven : suitable for small removal and finishing.



FAST WHEELS - SERIE 05 - PANNO "NON WOVEN" - DIAMETRO 110 / ALTEZZA 50

CODE	DIAM	H	HOLE	GRAIN	CLOTH	BOX	Speed
05FW50ACOA	110	50	19,1 - 25	COARSE	Alox	10 pcs	5.700
05FW50AMED	110	50	19,1 - 25	MEDIUM	Alox	10 pcs	5.700
05FW50AFIN	110	50	19,1 - 25	FINE	Alox	10 pcs	5.700
05FW50AVFIN	110	50	19,1 - 25	VERY FINE	Alox	10 pcs	5.700
05FW50SM	110	50	19,1 - 25	S-MEDIUM	Silicon C	10 pcs	5.700
05FW50SFIN	110	50	19,1 - 25	S-FINE	Silicon C	10 pcs	5.700
05FW50SVFIN	110	50	19,1 - 25	S-Very FINE	Silicon C	10 pcs	5.700
05FW50SUF	100	50	19,1 - 25	S-Ultra FINE	Silicon C	10 pcs	5.700
05FW50CPAMED	110	50	19,1 - 25	CP-A	MED	10 pcs	5.700
05FW100ACOA	110	100	19,1 - 25	COARSE	Alox	5 pcs	5.700
05FW100AMED	110	100	19,1 - 25	MEDIUM	Alox	5 pcs	5.700
05FW100AFIN	110	100	19,1 - 25	FINE	Alox	5 pcs	5.700
05FW100AVFIN	110	100	19,1 - 25	VERY FINE	Alox	5 pcs	5.700
05FW100SM	110	100	19,1 - 25	S-MEDIUM	Silicon C	5 pcs	5.700
05FW100SFIN	110	100	19,1 - 25	S-FINE	Silicon C	5 pcs	5.700
05FW100SVFIN	110	100	19,1 - 25	S-Very FINE	Silicon C	5 pcs	5.700
05FW100SUF	100	100	19,1 - 25	S-Ultra FINE	Silicon C	5 pcs	5.700
05FW10010CPAM	110	100	19,1 - 25	CP-A	MED	5 pcs	5.700

**SLF**

A B R A S I V I

FAST WHEELS - SERIE 05 - MISTO TELA/NON WOVEN - DIAMETRO 110 / ALTEZZA 50 - 100

CODE	DIAM	H	HOLE	GRAIN	CLOTH	BOX	Speed
05FW50AMED40	110	50	19,1 - 25	40	Alox	10 pcs	5.700
05FW50AMED60	110	50	19,1 - 25	60	Alox	10 pcs	5.700
05FW50SMED80	110	50	19,1 - 25	80	Alox	10 pcs	5.700
05FW50SMED100	110	50	19,1 - 25	100	Alox	10 pcs	5.700
05FW50SMED120	110	50	19,1 - 25	120	Alox	10 pcs	5.700
05FW50SFIN150	110	50	19,1 - 25	150	Alox	10 pcs	5.700
05FW50SFIN180	110	50	19,1 - 25	180	Alox	10 pcs	5.700
05FW50AVFN240	110	50	19,1 - 25	240	Alox	10 pcs	5.700
05FW100AMED40	110	100	19,1 - 25	40	Alox	5 pcs	5.700
05FW100AMED60	110	100	19,1 - 25	60	Alox	5 pcs	5.700
05FW100SMED80	110	100	19,1 - 25	80	Alox	5 pcs	5.700
05FW100SMED100	110	100	19,1 - 25	100	Alox	5 pcs	5.700
05FW100SMED120	110	100	19,1 - 25	120	Alox	5 pcs	5.700
05FW100SFIN150	110	100	19,1 - 25	150	Alox	5 pcs	5.700
05FW100SFIN180	110	100	19,1 - 25	180	Alox	5 pcs	5.700
05FW100AVFN240	110	100	19,1 - 25	240	Alox	5 pcs	5.700

SERIE 06 FW-M14



Le ruote della serie FW –M14 vengono direttamente montate sulle classiche smerigliatrici angolari, grazie alla speciale boccola di alluminio M14 cui è dotata. Praticità d'uso e rapidità di sostituzione sono caratteristiche essenziali. Le ruote FAST WHEEL M14 sono indicate per poter operare in piccole zone di lavoro, asportando grandi volumi di materiale. Il rendimento elevato è dovuto dalla quantità di lamelle abrasive da cui è composta.

Le ruote FW-M14 sono molto versatili, adatte per asportazione con alto rendimento per ferro, acciaio inox, ottone, alluminio, titanio, ghisa, legno, plastica, vernici e in genere metalli anche non ferrosi.

Per motivi di sicurezza non superare mai i numeri di giri consigliati.



M14 flap wheels are directly mounted on the classical angle grinders, thanks to special aluminum bushing M14. Ease of use and quick replacement are essential characteristics, and the wheels FAST WHEEL M14 are pointed out in order to operate in small work areas, removing large volumes of materials and combine a high performance, thanks to the quantity of abrasive flaps which it is composed.

The wheels FW-M14 are very versatile, suitable for removal with high efficiency for iron, steel, brass, aluminum, titanium, cast iron, wood, plastic, paint and generally also non-ferrous metals.

For safety reasons, never exceed the recommended speeds.



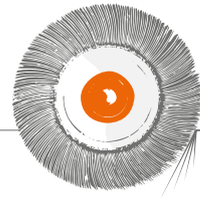
115/125 FAST WHEELS - SERIE 06 - M14 - TELA AL CORINDONE//ALUMINIUM OXIDE CLOTH

CODE	DIAM	H	HOLE	GRAIN	CLOTH	BOX	Speed
06FW11514M40A	115	20	14 MA	40	ALOX	10 pcs	10.500
06FW11514M60A	115	20	14 MA	60	ALOX	10 pcs	10.500
06FW11514M80A	115	20	14 MA	80	ALOX	10 pcs	10.500
06FW11514M120A	115	20	14 MA	120	ALOX	10 pcs	10.500
06FW12514M40A	125	20	14 MA	40	ALOX	10 pcs	9.600
06FW12514M60A	125	20	14 MA	60	ALOX	10 pcs	9.600
06FW12514M80A	125	20	14 MA	80	ALOX	10 pcs	9.600
06FW12514M120A	125	20	14 MA	120	ALOX	10 pcs	9.600

115/125 FAST WHEELS - SERIE 06 - M14 - TELA ALLO ZIRCONIO//ZIRCONIUM CLOTH

CODE	DIAM	H	HOLE	GRAIN	CLOTH	BOX	Speed
06FW11514M40Z	115	20	14 MA	40	ZIRCO	10 pcs	10.500
06FW11514M60Z	115	20	14 MA	60	ZIRCO	10 pcs	10.500
06FW11514M80Z	115	20	14 MA	80	ZIRCO	10 pcs	10.500
06FW11514M120Z	115	20	14 MA	120	ZIRCO	10 pcs	10.500
06FW12514M40Z	125	20	14 MA	40	ZIRCO	10 pcs	9.600
06FW12514M60Z	125	20	14 MA	60	ZIRCO	10 pcs	9.600
06FW12514M80Z	125	20	14 MA	80	ZIRCO	10 pcs	9.600
06FW12514M120Z	125	20	14 MA	120	ZIRCO	10 pcs	9.600

SERIE 07 REDUCER FLANGES



SLF
A B R A S I V I

TYPE Reducer Flanges	TYPE Flap wheel	Package
CF54	165mm/200mm	2
CF100	250mm/300mm	2
CF170	350mm/400mm/450mm	1





SLF

ABRASIVI

MACCHINE ABRASIVE *GRINDING MACHINES*



ST100



SMERIGLIATRICE ROTOFLAP

*da utilizzare con le ruote lamellari
SERIE 04 e SERIE 05 FW-100/110

Le applicazioni della Smerigliatrice ST100 sono molto varie in quanto dipendono dal tipo di utensile abrasivo utilizzato e vanno dalla satinatura, la sbavatura leggera, levigatura, pulitura e lucidatura di piccole ed ampie superfici, alla rimozione di ossidazioni, grassi, vernici. E' costituita da un motore elettronico a velocità regolabile, un carter di protezione orientabile, una seconda maniglia per l'utilizzo su pareti verticali. La ruota abrasiva può essere rimossa facilmente grazie ad un bottone sul corpo macchina.

Applicazioni: Acciai inossidabili, acciai normali o speciali, metalli non ferrosi e loro leghe, alluminio, ghisa, titanio, plastica, vernice, lacca, stucco, pietra o legno.

Dati tecnici: (se si riesce a metterli in una "tabella")

- Potenza: 1400W
- Velocità: regolabile min 1200 rpm - max 3900 rpm
- Dimensioni: max flap 110x100 mm.
- Peso netto: 3100 gr.
- Dimensioni ingombro: 32x20x12

E' disponibile anche il Kit completo:

- N°1 SMERIGLIATRICE ROTOFLAP "ST100"
- N°1 Ruota 100x100x19,1 - Tela corindone Gr.60
- N°1 Ruota 100x100x19,1 - Tela allo zirconio Gr.80
- N°1 Ruota 100x100x19,1 - Tela S/B Coarse
- N°1 Ruota 100x100x19,1 - Tela S/B Medium
- N°1 Ruota 100x100x19,1 - Tela S/B Fine



GRINDING MACHINE ROLOFLAP

*To be used with
Series 04 FW-100 flap wheels (pag 60)

The Grinder Machine Rotoflap ST100 can be used in a large number of applications depending on the type of abrasive tool used. These include satin finishing, light deburring and cleaning small and large surfaces, removing scale, grease and paints. The package includes: an additional flaps protection swivel, a second handle for the vertical use.

Work surfaces: Stainless steel, standard or alloyed steel, nonferrous metals and alloys, aluminium, cast iron, titanium, plastic, paint, varnish, filler, stone or wood.

Technical data:

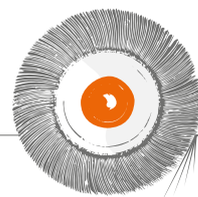
- Power: 1400W
- Speed: (electronic regulation) r.p.m min 1200 - max 3900
- Max tool diameter: mm 110x100
- Weight: gr. 3100
- Size: cm. 32x20x12

It's also available a Complete Kit:

- N°1 Grinding Machines ROTOFLAP "ST100"
- N°1 Wheels 100x100x19,1 - Aluminium Oxide cloth Gr.60
- N°1 Wheels 100x100x19,1 - Zirconium cloth Gr.80
- N°1 Wheels 100x100x19,1 - S/B Coarse cloth
- N°1 Wheels 100x100x19,1 - S/B Medium cloth
- N°1 Wheels 100x100x19,1 - S/B Fine cloth



NOTE



SLF

ABRASIVI

NOTE





S.L.F. ABRASIVI S.R.L.
VIA DE NICOLA, 4/A
20037 PADERNO DUGNANO (MI) ITALY

www.slfabrasivi.com
infoslf@slfabrasivi.com
TEL: +39029182100
FAX: +39029181313

