

netron
FLAP DISC



 Deniz

ABOUT US

Deniz Zımpara was founded in 1993 by İbrahim Deniz to share his experience in abrasives and to become a corporate solution partner.

Deniz Zımpara has been operating in the abrasives industry for more than a quarter of a century. The Company uses modern technology in European standards in its production facility of 6500 m². With its wide product range, more than a quarter of a century of experience, and competent personnel, it has assumed a leading role in abrasives production through fast and practical application solutions. With our after-sales support and permanently affordable price policy, we are now a well-known brand.

Combining a quality product with a professional team and a fast service network, Deniz Zımpara is committed to providing the best service to its customers. To be among the most trusted manufacturers in the abrasives industry, it has established and implemented the globally accepted ISO 9001:2015 Quality Management System.

COMPETENCY

Thanks to its know-how in all areas of abrasive technology, Deniz Zımpara develops sustainable and value-creating solutions for its customers. Deniz Zımpara makes individual and customer-oriented application analyses to offer optimal solutions for all kinds of abrasive needs.

TRUSTWORTHINESS

Deniz Zımpara exhibits a stable and permanent operating performance. Therefore, Deniz Zımpara customers trust that the high-quality level will always be maintained. Reliable solutions enable expectations to be met at the highest quality and on time.







Deniz



TABLE OF CONTENTS

• Narrow Belts.....	6
• Wide Belts.....	12
• Flap Discs.....	14
• X-LOCK Flap Discs.....	20
• Mini Flap Discs.....	22
• Quick Change Discs.....	24
• Fiber Discs.....	25
• Flap Wheels.....	26
• Non-woven Flap Wheels.....	31
• Surface Conditioning Discs.....	34
• Grip Backed Discs.....	36



P60

ABRASIVE BELTS

Abrasive belts are manufactured in different sizes and specifications to suit a variety of machines and applications. The special joint technique ensures maximum strength and perfect adaptation to the respective application. They are ideal for smoothing weld seams, deburring, grinding castings, grinding out defects, and creating the perfect surface.





P395A

Compactgrain Belts



High-quality compact A/O grain and strong polyester cloth. Thanks to its compactness, it has a long working life and provides consistent surface roughness and excellent surface quality throughout its entire working life. Ideal for steel, stainless steel, alloy, and non-alloy steel.

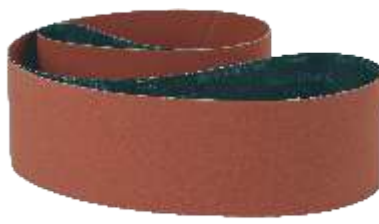
Grit range

80 120 180 240 320 400 600 800

All dimensions are available on request.

SF165

Sunmax Belts



High-quality A/O grains and strong polyester cloth. Excellent surface finish with high gloss and consistent performance throughout the working life. Ideal for steel, stainless steel, alloy, and non-alloy steel

Grit range

240 320 400 600 800

All dimensions are available on request.

P963S

Ceramic Belts



Continuous high performance thanks to self-sharpening ceramic grain. The active add-on layer (TOP SIZE) improves stock removal performance, prevents clogging, and allows for cooler grinding. Perfect for carbon steel, titanium, stainless steel, and alloy steel.

Grit range

24	36	40	50	60	80	100	120
----	----	----	----	----	----	-----	-----

All dimensions are available on request.

R205

Zirconia Belts



Thanks to high-quality zirconia grain and strong polyester cloth backing, it provides fast cutting performance and exceptional durability. Ideal for products of cast iron, nickel alloy and stainless steel

Grit range

24	36	40	50	60	80	100	120	150	180	220
----	----	----	----	----	----	-----	-----	-----	-----	-----

All dimensions are available on request.

R203

Zirconia Belts



High-quality zirconium grain and strong polyester cloth backing. The active add-on layer (TOP SIZE) improves stock removal performance, prevents clogging, and allows for cooler grinding. Ideal for high carbon and alloy steel and stainless steel.

Grit range

24	36	40	50	60	80	100	120
----	----	----	----	----	----	-----	-----

All dimensions are available on request.

R192

Aluminium Oxide Belts



Thanks to special heat-treated A/O grain and durable cloth structure, it has high performance and long service life. Suitable for dry or wet applications. Suitable for any metal application, including stainless steel, tool steel, and nickel alloy.

Grit range

24	36	40	50	60	80	100	120	150	180	220	240	280	320	400	500	600
----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

All dimensions are available on request.

R155

Aluminium Oxide Belts



High-quality A/O grain and durable cloth backing. Suitable for dry or wet applications. Ideal for general purpose metal and wood applications.

Grit range

36	40	50	60	80	100	120	150	180	220	240	280	320	400	500	600
----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

All dimensions are available on request.

C245

Aluminium Oxide Belts



High-quality A/O grain and 100% cotton cloth backing. Suitable for dry applications. Ideal for stainless steel, carbon steel and general purpose metal applications.

Grit range

40	50	60	80	100	120	150	180	220	240	280	320	400	500	600
----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

All dimensions are available on request.

S181

Silicon Carbide Belts



Polyester cloth backing with high quality S/C grain and excellent durability. Suitable for dry or wet applications.

Grit range

24	36	40	50	60	80	100	120	150	180	220	240	280	320	400	600
----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

All dimensions are available on request.

R350

Aluminium Oxide Belts



High-quality A/O grain and J quality flexible cloth. Thanks to its flexible cloth structure, it easily adapts to surface contours and provides consistent performance and excellent surface quality. Suitable for any metal application, including stainless steel, carbon steel, nickel alloy, and aluminum.

Grit range

60	80	100	120	150	180	220	240	280	320	400	500	600	800
----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

All dimensions are available on request.

R330

Aluminium Oxide Belts



High-quality A/O grain and F quality flexible cloth. Thanks to its flexible cloth structure, it easily adapts to surface contours and provides consistent performance and excellent surface quality. Suitable for any metal application, including stainless steel, carbon steel, nickel alloy, and aluminum.

Grit range

60	80	100	120	150	180	220	240	280	320	400	500	600	800
----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

All dimensions are available on request.

R550

Silicon Carbide Belts



High-quality S/C grain and J quality flexible cloth. Thanks to its flexible cloth structure, it easily adapts to surface contours.

Grit range

60	80	100	120	150	180	220	240	280	320	400	500	600
----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

All dimensions are available on request.

ABRASIVE WIDE BELTS

Abrasive wide belts are manufactured in different sizes and specifications to suit a variety of machines and applications. The special joint technique ensures maximum strength and perfect adaptation to the respective application.



B347WN

Zirconia Wide Belts

High quality zirconia grain provide exceptional cutting performance and consistent surface finish. It reaches a long working life with its durable F quality paper support. Perfect for stainless steel applications.

Grit range

60	80	100	120	150	180	220	240	280	320	400
----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----

All dimensions are available on request.



B346

Aluminium Oxide Wide Belts

High quality Aluminium Oxide grain and durable E quality paper backing. Ideal for metal and wood applications.

Grit range

60	80	100	120	150	180	220	240	280	320	400	500	600
----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

All dimensions are available on request.



B547WK

Silicon Carbide Wide Belts

High quality Silicon Carbide grain and durable F quality paper backing. Ideal for stainless steel and wood applications.

Grit range

60	80	100	120	150	180	220	240	280	320	400	500	600
----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

All dimensions are available on request.



B546W

Silicon Carbide Wide Belts

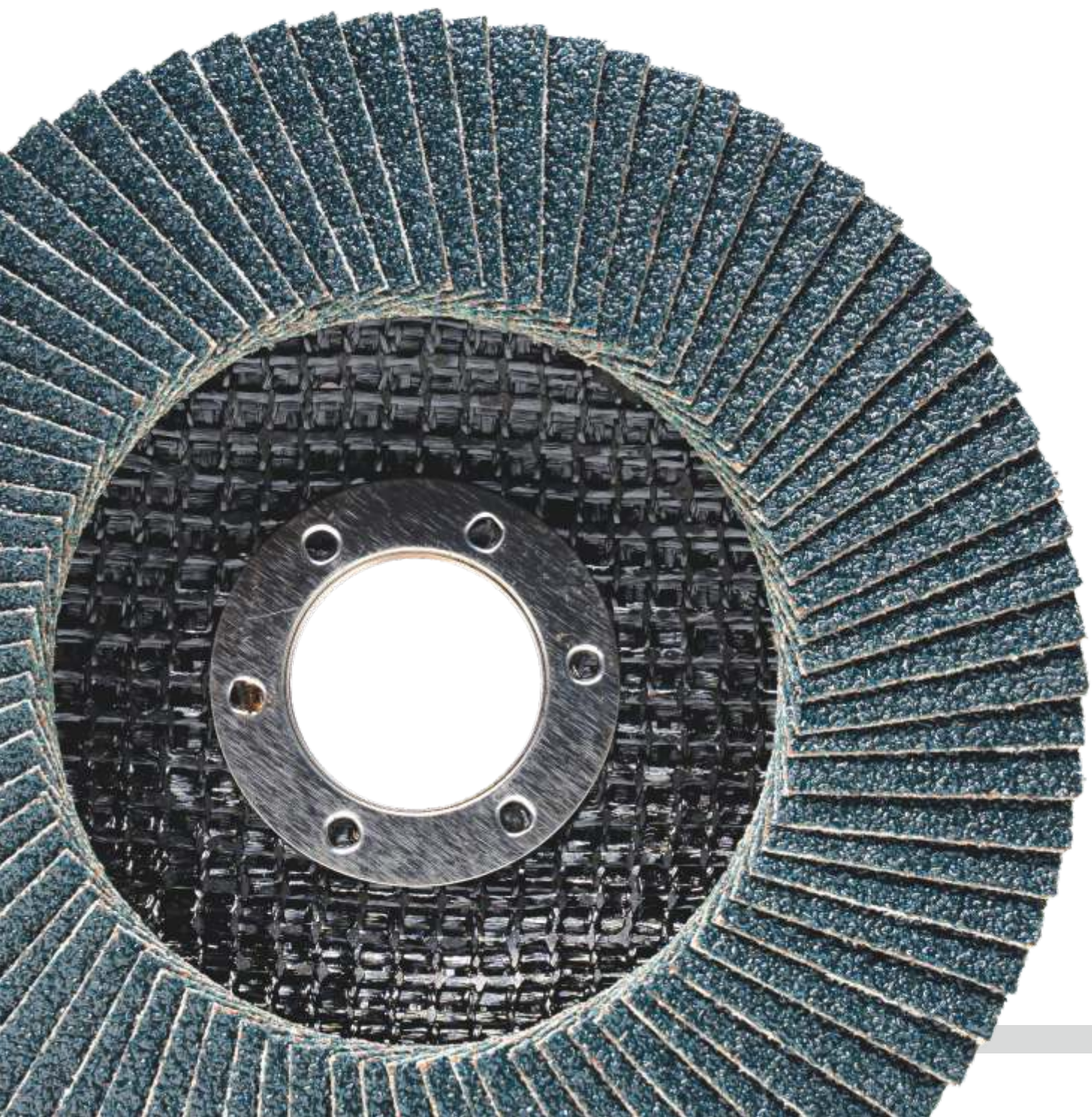
High quality Silicon Carbide grain and durable E quality paper backing. Ideal for stainless steel and wood applications.

Grit range

36	40	50	60	80	100	120	150	180	220	240	280	320	400	600	800	1000	1200
----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------

All dimensions are available on request.





FLAP DISCS

Netron flap discs are designed to maximize productivity and minimize operating costs for professionals. Our flap discs are manufactured using Ceramic, Zirconia, and Aluminum Oxide abrasives with various performance levels specially developed for this purpose. Ceramic and Zirconia options, which maximize productivity with the superior combination of long working life, high stock removal performance, and cutting speed, prevent discoloration that may occur on the workpiece surface by making cold grinding possible. It allows you to do more work faster, resulting in fast work progress and economic efficiency.

CERAMIC

Ceramic Flap Discs



Continuously self-sharpening ceramic abrasive grain and strong polyester cloth. It guarantees an outstanding stock removal rate, high cutting speed and a long service life. An additional top coating (TOP SIZE) makes colder grinding possible, preventing discolouration on workpiece surfaces. It yields outstanding results in hard-to-grind metals such as steel, stainless steel, carbon steel, nickel alloy, and titanium.

Type 27

Size	Max.PRM	Box	40	60	80	120
115 x 22,23	13,300	10	52101	52103	52104	52106
125 x 22,23	12,200	10	52111	52113	52114	52116
180 x 22,23	8,600	10	52121	52123	52124	52126

Type 29

Size	Max.PRM	Box	40	60	80	120
115 x 22,23	13,300	10	52131	52133	52134	52136
125 x 22,23	12,200	10	52141	52143	52144	52146
180 x 22,23	8,600	10	52151	52153	52154	52156

CERAMIC TRIM

Ceramic TRIM Flap Discs



Disc backing is trimmed to reveal new ceramic flaps. This allows the full use of abrasive flaps, resulting in fewer disc changes and maximum productivity. In addition, thanks to the integrated M14 hub-mounted system, there is no need for any fixing apparatus and disk replacement is quite easy and fast. It yields outstanding results in hard-to-grind metals such as steel, stainless steel, carbon steel, nickel alloy, and titanium.

Type 27

Size	Max.PRM	Box	40	60	80	120
115 x 22,23	13,300	10	52161	52163	52164	52166
125 x 22,23	12,200	10	52171	52173	52174	52176

Type 29

Size	Max.PRM	Box	40	60	80	120
115 x 22,23	13,300	10	52181	52183	52184	52186
125 x 22,23	12,200	10	52191	52193	52194	52196



ZIRCONIA

Zirconia Flap Discs



100% zirconia abrasive grain provides fast work progress with fast and aggressive stock removal performance. The strong polycotton cloth structure is extremely durable even under high temperature and pressure, allowing the full use of the disc, and ensuring consistent performance and economic efficiency. It is the most ideal product, especially for the processing of steel and stainless steel.

Type 27

Size	Max.PRM	Box	40	60	80	120
100 x 16	15,300	10	52201	52203	52204	52206
115 x 22,23	13,300	10	52211	52213	52214	52216
125 x 22,23	12,200	10	52221	52223	52224	52226
180 x 22,23	8,600	10	52231	52233	52234	52236

Type 29

115 x 22,23	13,300	10	52251	52253	52254	52256
125 x 22,23	12,200	10	52261	52263	52264	52266
180 x 22,23	8,600	10	52271	52273	52274	52276

ZIRCONIA HD

Zirconia HD Flap Discs



It contains 40% more flaps compared to our standard density series. It has comfortable use and a significantly longer working life. Thanks to its thick and flexible design, it perfectly adapts to rough, uneven, and flat surfaces, minimizing vibration. It is especially excellent in steel and stainless steel applications.

Type 27

Size	Max.PRM	Box	40	60	80	120
115 x 22,23	13,300	10	52291	52293	52294	52296
125 x 22,23	12,200	10	52301	52303	52304	52306

Type 29

115 x 22,23	13,300	10	52321	52323	52324	52326
125 x 22,23	12,200	10	52331	52333	52334	52336



ZIRCONIA DOUBLE

Zirconia Double Flap Discs



The perfect combination of 100% zirconia and zirconia plus (TOP SIZE) products. It is specially designed for faster stock removal and longer disc life by making it possible to work cold on steel and stainless steel. It is ideal for hard-to-grind metals such as steel, stainless steel, carbon steel, nickel alloy, and titanium.

Type 27

Size	Max.PRM	Box	40	60	80	120
115 x 22,23	13,300	10	52351	52353	52354	52356
125 x 22,23	12,200	10	52361	52363	52364	52366

Type 29

115 x 22,23	13,300	10	52381	52383	52384	52386
125 x 22,23	12,200	10	52391	52393	52394	52396

ZIRCONIA PLUS

Zirconia Plus Flap Discs



It offers an exceptional stock removal rate and a significantly longer service life compared to conventional zirconia products. An additional top coating (TOP SIZE) makes cold grinding possible, preventing discoloration on the workpiece surface. It yields outstanding results in hard-to-grind metals such as steel, stainless steel, carbon steel, nickel alloy, and titanium.

Type 27

Size	Max.PRM	Box	40	60	80	120
115 x 22,23	13,300	10	52411	52413	52414	52416
125 x 22,23	12,200	10	52421	52423	52424	52426

Type 29

115 x 22,23	13,300	10	52441	52443	52444	52446
125 x 22,23	12,200	10	52451	52453	52454	52456

STEARATED

Stearated Flap Discs



It is designed to prevent clogging that may occur on the disc surface in aluminum and similar soft metals. The Calcium Stearate coating on the abrasive surface liquefies under heat and does not fill the disc surface, maintaining the high cutting rate of the disc and ensuring long working life. It is perfect for aluminum, bronze, copper, and similar soft metals.

Type 27

Size	Max.PRM	Box	36	40	60	80
115 x 22,23	13,300	10	52471	52472	52474	52475
125 x 22,23	12,200	10	52481	52482	52484	52485

Type 29

Size	Max.PRM	Box	36	40	60	80
115 x 22,23	13,300	10	52501	52502	524504	52505
125 x 22,23	12,200	10	52511	52512	52514	52515

ALOX

Alox Flap Discs



With its hard and durable grain structure, it offers fast cutting, high stock removal performance and a consistent surface finish. It is ideal for general-purpose use in metals such as steel and iron, as well as non-ferrous materials.

Type 27

Size	Max.PRM	Box	40	60	80	120
100 x 16	15,300	10	52531	52533	52534	52536
115 x 22,23	13,300	10	52541	52543	52544	52546
125 x 22,23	12,200	10	52551	52553	52554	52556
180 x 22,23	8,600	10	52561	52563	52564	52566

Type 29

Size	Max.PRM	Box	40	60	80	120
115 x 22,23	13,300	10	52581	52583	52584	52586
125 x 22,23	12,200	10	52591	52593	52594	52596
180 x 22,23	8,600	10	52601	52603	52604	52606



X-LOCK

Netron X-LOCK flap disc abrasives are produced in the fast and secure X-LOCK connection system developed by Bosch Professional. The X-LOCK system makes it easy to replace angle grinder accessories without additional tools. It offers time savings with up to 5x faster disc replacement compared to traditional flap discs and noticeable security thanks to an audible locking sound.

CERAMIC



Type 27

Size	Max.PRM	Box	40	60	80	120
115 - X-LOCK	13,300	10	52641	52643	52644	52646
125 - X-LOCK	12,200	10	52651	52653	52654	52656

Type 29

Size	Max.PRM	Box	40	60	80	120
115 - X-LOCK	13,300	10	52661	52663	52664	52666
125 - X-LOCK	12,200	10	52671	52673	52674	52676

ZIRCONIA



Type 27

Size	Max.PRM	Box	40	60	80	120
115 - X-LOCK	13,300	10	52681	52683	52684	52686
125 - X-LOCK	12,200	10	52691	52693	52694	52696

Type 29

Size	Max.PRM	Box	40	60	80	120
115 - X-LOCK	13,300	10	52701	52703	52704	52706
125 - X-LOCK	12,200	10	52711	52713	52714	52716

ZIRCONIA HD



Type 27

Size	Max.PRM	Box	40	60	80	120
115 - X-LOCK	13,300	10	52721	52723	52724	52726
125 - X-LOCK	12,200	10	52731	52733	52734	52736

Type 29

Size	Max.PRM	Box	40	60	80	120
115 - X-LOCK	13,300	10	52741	52743	52744	52746
125 - X-LOCK	12,200	10	52751	52753	52754	52756

ZIRCONIA DOUBLE



Type 27

Size	Max.PRM	Box	40	60	80	120
115 - X-LOCK	13,300	10	52761	52763	52764	52766
125 - X-LOCK	12,200	10	52771	52773	52774	52776

Type 29

Size	Max.PRM	Box	40	60	80	120
115 - X-LOCK	13,300	10	52781	52783	52784	52786
125 - X-LOCK	12,200	10	52791	52793	52794	52796

ZIRCONIA PLUS



Type 27

Size	Max.PRM	Box	40	60	80	120
115 - X-LOCK	13,300	10	52801	52803	52804	52806
125 - X-LOCK	12,200	10	52811	52813	52814	52816

Type 29

Size	Max.PRM	Box	40	60	80	120
115 - X-LOCK	13,300	10	52821	52823	52824	52826
125 - X-LOCK	12,200	10	52831	52833	52834	52836

STEARATED



Type 27

Size	Max.PRM	Box	36	40	60	80
115 - X-LOCK	13,300	10	52841	52842	52844	52845
125 - X-LOCK	12,200	10	52851	52852	52854	52855

Type 29

Size	Max.PRM	Box	40	60	80	120
115 - X-LOCK	13,300	10	52861	52862	52864	52865
125 - X-LOCK	12,200	10	52871	52872	52874	52875

ALOX



Type 27

Size	Max.PRM	Box	40	60	80	120
115 - X-LOCK	13,300	10	52881	52883	52884	52886
125 - X-LOCK	12,200	10	52891	52893	52894	52896

Type 29

Size	Max.PRM	Box	40	60	80	120
115 - X-LOCK	13,300	10	52901	52903	52904	52906
125 - X-LOCK	12,200	10	52911	52913	52914	52916

MINI FLAP DISCS

Netron mini flap discs offer improved performance by reducing the cost of use with aggressive stock removal performance and long working life. Mini flap discs provide excellent control and adaptability when shaping surface sections and ease of use in tight spaces or complex pieces. Disc replacement is quite easy and fast with R-type screw mounting.



CERAMIC



Ceramic Mini Flap Discs

Continuously self-sharpening ceramic abrasive grain. High cutting speed and long working life. An additional top coating (TOP SIZE) makes colder grinding possible, preventing discoloration on workpiece surfaces.

Size	Max.PRM	Box	40	60	80	120
50 - R type	25,000	50	52920	52922	52923	52925
75 - R type	20,000	25	52928	52930	52931	52932

ZIRCONIA



Zirconia Mini Flap Discs

100% zirconia abrasive grain provides fast work progress with fast and aggressive stock removal performance. The strong polycotton cloth is extremely durable even under pressure, allowing the full use of the disc and ensuring consistent performance and economic efficiency.

Size	Max.PRM	Box	40	60	80	120
50 - R type	25,000	50	52935	52937	52938	52940
75 - R type	20,000	25	52943	52945	52946	52948

ZIRCONIA PLUS



Zirconia Plus Mini Flap Discs

It offers an exceptional stock removal rate and a significantly longer service life. An additional top coating (TOP SIZE) makes cold grinding possible, preventing discoloration on the workpiece surface.

Size	Max.PRM	Box	40	60	80	120
50 - R type	25,000	50	52951	52953	52954	52956
75 - R type	20,000	25	52959	52961	52962	52964

STEARATED



Stearated Mini Flap Discs

Calcium stearate coating on the abrasive surface prevents clogging that may occur on the disc surface during the processing of aluminum and similar soft metals, thus maintaining the high cutting rate of the disc and ensuring long working life.

Size	Max.PRM	Box	36	40	60	80
50 - R type	25,000	50	52967	52968	52970	52971
75 - R type	20,000	25	52974	52975	52977	52978

ALOX



Alox Mini Flap Discs

With its hard and durable grain structure, it offers fast cutting, high stock removal performance, and a consistent surface finish. Ideal for general purpose use in a variety of surface applications.

Size	Max.PRM	Box	40	60	80	120
50 - R type	25,000	50	52981	52983	52984	52986
75 - R type	20,000	25	52989	52991	52992	52994



QUICK CHANGE DISCS

Netron Quick Change Discs provide ease of use in hard-to-reach areas and excellent control when shaping surface sections. Disc replacement is quite easy and fast with R-type screw mounting.

CERAMIC

Ceramic QCD



Continuously self-sharpening ceramic abrasive grain. High cutting speed and long working life. An additional top coating (TOP SIZE) makes colder grinding possible, preventing discoloration on workpiece surfaces.

Size	Max.PRM	Box	36	40	60	80	120
50 - R type	25,000	50	52001	52002	52004	52005	52007
75 - R type	20,000	25	52011	52012	52014	52015	52017

ZIRCONIA PLUS

Zirconia Plus QCD



High stock removal rate and long service life. An additional top coating (TOP SIZE) makes cold grinding possible, preventing discoloration on the workpiece surface.

Size	Max.PRM	Box	36	40	60	80	120
50 - R type	25,000	50	52021	52022	52024	52025	52027
75 - R type	20,000	25	52031	52032	52034	52035	52037

ZIRCONIA

Zirconia QCD



100% zirconia abrasive grain provides fast work progress with fast and aggressive stock removal performance. The strong polycotton cloth is extremely durable even under pressure, allowing the full use of the disc and ensuring consistent performance and economic efficiency.

Size	Max.PRM	Box	36	40	60	80	120
50 - R type	25,000	50	52041	52042	52044	52045	52047
75 - R type	20,000	25	52051	52052	52054	52055	52057



FIBER DISCS

With a multi-layer fiberglass backing structure, it provides better cutting performance and longer life compared to traditional fiber discs. Thanks to its multi-layered structure, it is highly durable even on difficult surfaces and high-pressure applications. In addition, it eliminates bending problems during storage, ensuring that the disk remains constantly flat.

CERAMIC

Ceramic Fiber Discs



The multi-layer fiberglass backing and the continuously self-sharpening ceramic grain offer intensive stock removal performance and long working life. An additional top coating (TOP SIZE) makes colder grinding possible, preventing discoloration on workpiece surfaces.

Size	Max.PRM	Box	36	40	60	80	120
115 x 22	13,300	25	52061	52062	52063	52064	52065
180 x 22	8,600	25	52071	52072	52073	52074	52075

ZIRCONIA

Zirconia Fiber Discs



The multi-layer fiberglass backing and zirconia grain grain ensure fast work progress, consistent performance, and economic efficiency with aggressive stock removal performance.

Size	Max.PRM	Box	36	40	60	80	120
115 x 22	13,300	25	52081	52082	52083	52084	52085
180 x 22	8,600	25	52091	52092	52093	52094	52095



FLAP WHEELS

Netron flap wheels are one of the most useful tools available for a variety of metal applications, featuring a series of coated abrasive flaps mounted on a central hub. The flexible structure provides perfect fit and control on the workpiece surface. The 100% cotton cloth structure ensures the continuous release of new abrasive grains, supporting uniform abrasion throughout the working life, giving a consistent performance and an excellent surface finish. The variety of shapes and sizes available provides versatility for grinding, deburring, and polishing flat or contoured surfaces and edges.



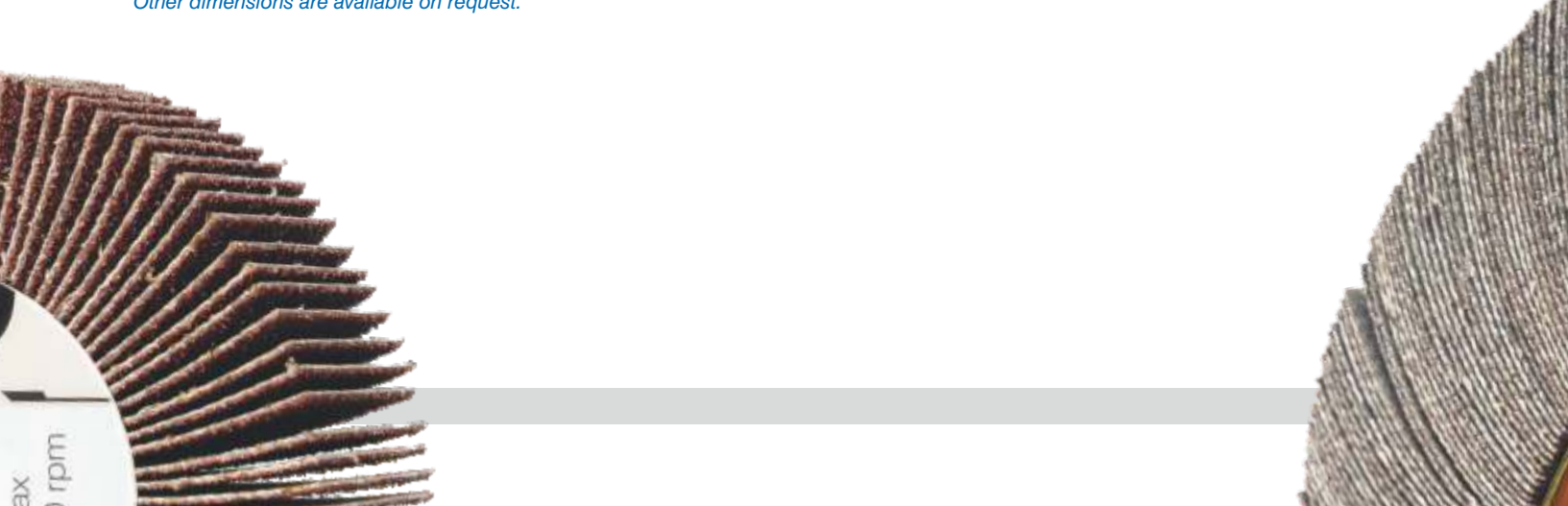


MOUNTED FLAP WHEELS

Mounted flap wheels are compatible with die grinders and right angle die grinders. The flexible structure provides perfect fit and control on the workpiece surface. The 100% cotton cloth structure ensures the continuous release of new abrasive grains, supporting uniform abrasion throughout the working life, giving a consistent performance and an excellent surface finish.

Size	Max.PRM	Box	40	50	60	80	100	120	150	180	220	240	280	320	400
20 x 10 x 6	38,200	10	53001	53002	53003	53004	53005	53006	53007	53008	53009	53010	53011	53012	53013
20 x 15 x 6	38,200	10	53015	53016	53017	53018	53019	53020	53021	53022	53023	53024	53025	53026	53027
20 x 20 x 6	38,200	10	53030	53031	53032	53033	53034	53035	53036	53037	53038	53039	53040	53041	53042
20 x 25 x 6	38,200	10	53045	53046	53047	53048	53049	53050	53051	53052	53053	53054	53055	53056	53057
25 x 10 x 6	30,500	10	53060	53061	53062	53063	53064	53065	53066	53067	53068	53069	53070	53071	53072
25 x 15 x 6	30,500	10	53075	53076	53077	53078	53079	53080	53081	53082	53083	53084	53085	53086	53087
25 x 20 x 6	30,500	10	53090	53091	53092	53093	53094	53095	53096	53097	53098	53099	53100	53101	53102
25 x 25 x 6	30,500	10	53105	53106	53107	53108	53109	53110	53111	53112	53113	53114	53115	53116	53117
25 x 30 x 6	30,500	10	53120	53121	53122	53123	53124	53125	53126	53127	53128	53129	53130	53131	53132
30 x 10 x 6	24,500	10	53135	53136	53137	53138	53139	53140	53141	53142	53143	53144	53145	53146	53147
30 x 15 x 5	24,500	10	53150	53151	53152	53153	53154	53155	53156	53157	53158	53159	53160	53161	53162
30 x 20 x 6	24,500	10	53165	53166	53167	53168	53169	53170	53171	53172	53173	53174	53175	53176	53177
30 x 25 x 6	24,500	10	53180	53181	53182	53183	53184	53185	53186	53187	53188	53189	53190	53191	53192
30 x 30 x 6	24,500	10	53195	53196	53197	53198	53199	53200	53201	53202	53203	53204	53205	53206	53207
40 x 10 x 6	19,100	10	53210	53211	53212	53213	53214	53215	53216	53217	53218	53219	53220	53221	53222
40 x 15 x 6	19,100	10	53225	53226	53227	53228	53229	53230	53231	53232	53233	53234	53235	53236	53237
40 x 20 x 6	19,100	10	53240	53241	53242	53243	53244	53245	53246	53247	53248	53249	53250	53251	53252
40 x 25 x 6	19,100	10	53255	53256	53257	53258	53259	53260	53261	53262	53263	53264	53265	53266	53267
40 x 30 x 6	19,100	10	53270	53271	53272	53273	53274	53275	53276	53277	53278	53279	53280	53281	53282
50 x 15 x 6	15,200	10	53285	53286	53287	53288	53289	53290	53291	53292	53293	53294	53295	53296	53297
50 x 20 x 6	15,200	10	53300	53301	53302	53303	53304	53305	53306	53307	53308	53309	53310	53311	53312
50 x 25 x 6	15,200	10	53315	53316	53317	53318	53319	53320	53321	53322	53323	53324	53325	53326	53327
50 x 30 x 6	15,200	10	53330	53331	53332	53333	53334	53335	53336	53337	53338	53339	53340	53341	53342
50 x 40 x 6	15,200	10	53345	53346	53347	53348	53349	53350	53351	53352	53353	53354	53355	53356	53357
60 x 15 x 6	12,700	10	53360	53361	53362	53363	53364	53365	53366	53367	53368	53369	53370	53371	53372
60 x 20 x 6	12,700	10	53375	53376	53377	53378	53379	53380	53381	53382	53383	53384	53385	53386	53387
60 x 25 x 6	12,700	10	53390	53391	53392	53393	53394	53395	53396	53397	53398	53399	53400	53401	53402
60 x 30 x 6	12,700	10	53405	53406	53407	53408	53409	53410	53411	53412	53413	53414	53415	53416	53417
60 x 40 x 6	12,700	10	53420	53421	53422	53423	53424	53425	53426	53427	53428	53429	53430	53431	53432
60 x 50 x 6	12,700	10	53435	53436	53437	53438	53439	53440	53441	53442	53443	53444	53445	53446	53447
80 x 15 x 6	9,500	10	53450	53451	53452	53453	53454	53455	53456	53457	53458	53459	53460	53461	53462
80 x 20 x 6	9,500	10	53465	53466	53467	53468	53469	53470	53471	53472	53473	53474	53475	53476	53477
80 x 25 x 8	9,500	10	53480	53481	53482	53483	53484	53485	53486	53487	53488	53489	53490	53491	53492
80 x 30 x 6	9,500	10	53495	53496	53497	53498	53499	53500	53501	53502	53503	53504	53505	53506	53507
80 x 40 x 6	9,500	10	53510	53511	53512	53513	53514	53515	53516	53517	53518	53519	53520	53521	53522
80 x 50 x 6	9,500	10	53525	53526	53527	53528	53529	53530	53531	53532	53533	53534	53535	53536	53537

Other dimensions are available on request.





UNMOUNTED FLAP WHEELS

The flexible and long flap structure ensures perfect fit and control on the workpiece surface. The 100% cotton cloth structure ensures the continuous release of new abrasive grains, supporting uniform abrasion throughout the working life, giving a consistent performance and an excellent surface finish. It provides versatility for grinding, deburring, and polishing flat or contoured surfaces and edges.

Size	Max.PRM	40	50	60	80	100	120	150	180	220	240	280	320	400
150 x 25 x 25	5,700	53601	53602	53603	53604	53605	53606	53607	53608	53609	53610	53611	53612	53613
150 x 30 x 25	5,700	53615	53616	53617	53618	53619	53620	53621	53622	53623	53624	53625	53626	53627
150 x 50 x 25	5,700	53645	53646	53647	53648	53649	53650	53651	53652	53653	53654	53655	53656	53657
165 x 25 x 25	5,200	53675	53676	53677	53678	53679	53680	53681	53682	53683	53684	53685	53686	53687
165 x 30 x 25	5,200	53690	53691	53692	53693	53694	53695	53696	53697	53698	53699	53700	53701	53702
165 x 50 x 25	5,200	53720	53721	53722	53723	53724	53725	53726	53727	53728	53729	53730	53731	53732
165 x 25 x 45	5,200	53750	53751	53752	53753	53754	53755	53756	53757	53758	53759	53760	53761	53762
165 x 30 x 45	5,200	53765	53766	53767	53768	53769	53770	53771	53772	53773	53774	53775	53776	53777
165 x 50 x 45	5,200	53795	53796	53797	53798	53799	53800	53801	53802	53803	53804	53805	53806	53807
165 x 25 x 54	5,200	53835	53836	53837	53838	53839	53840	53841	53842	53843	53844	53845	53846	53847
165 x 30 x 54	5,200	53850	53851	53852	53853	53854	53855	53856	53857	53858	53859	53860	53861	53862
165 x 50 x 54	5,200	53880	53881	53882	53883	53884	53885	53886	53887	53888	53889	53890	53891	53892
200 x 30 x 54	4,200	53910	53911	53912	53913	53914	53915	53916	53917	53918	53919	53920	53921	53922
200 x 50 x 54	4,200	53925	53926	53927	53928	53929	53930	53931	53932	53933	53934	53935	53936	53937
250 x 30 x 75	3,300	53965	53966	53967	53968	53969	53970	53971	53972	53973	53974	53975	53976	53977
250 x 50 x 75	3,300	53980	53981	53982	53983	53984	53985	53986	53987	53988	53989	53990	53991	53992
250 x 30 x 100	3,300	54010	54011	54012	54013	54014	54015	54016	54017	54018	54019	54020	54021	54022
250 x 50 x 100	3,300	54025	54026	54027	54028	54029	54030	54031	54032	54033	54034	54035	54036	54037
300 x 30 x 100	2,800	54055	54056	54057	54058	54059	54060	54061	54062	54063	54064	54065	54066	54067
300 x 50 x 100	2,800	54070	50071	50072	50073	50074	50075	50076	50077	50078	50079	50080	50081	50082
300 x 30 x 125	2,800	54115	54116	54117	54118	54119	54120	54121	54122	54123	54124	54125	54126	54127
300 x 50 x 125	2,800	54130	54131	54132	54133	54134	54135	54136	54137	54138	54139	54140	54141	54142
350 x 30 x 125	2,200	54175	54176	54177	54178	54179	54180	54181	54182	54183	54184	54185	54186	54187
350 x 50 x 125	2,200	53190	53191	53192	53193	53194	53195	53196	53197	53198	53199	53200	53201	53202
350 x 30 x 152	2,200	54235	54236	54237	54238	54239	54240	54241	54242	54243	54244	54245	54246	54247
350 x 50 x 152	2,200	54250	54251	54252	54253	54254	54255	54256	54257	54258	54259	54260	54261	54262
400 x 30 x 152	2,050	54295	54296	54297	54298	54299	54300	54301	54302	54303	54304	54305	54306	54307
400 x 50 x 152	2,050	54310	54311	54312	54313	54314	54315	54316	54317	54318	54319	54320	54321	54322

Other dimensions are available on request.

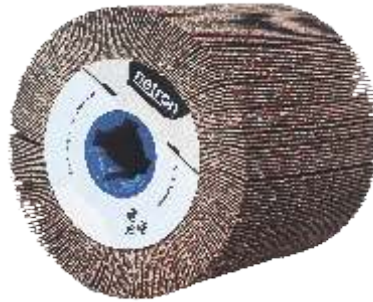




M14 FLAP WHEELS

Designed for use with angle grinders. Ideal for a variety of applications, including rough grinding or precision grinding. Thanks to the integrated M14 screw connection, flap wheel replacement is very easy and fast.

Size	Max.PRM	Box	40	50	60	80	100	120	150	180	220	240	280	320	400
115 x 20 x M14	13,300	5	54401	54402	54403	54404	54405	54406	54407	54408	54409	54410	54411	54412	54413
125 x 20 x M14	12,200	5	54415	54416	54417	54418	54419	54420	54421	54422	54423	54424	54425	54426	54427



KEYWAY FLAP WHEELS

Thanks to its 100% cotton flexible cloth structure, it perfectly adapts to large and irregular surfaces and provides a consistent performance. Ideal for a variety of surface stages and applications, from low stock removal to smooth surface finish.

Size	Max.PRM	Box	40	50	60	80	100	120	150	180	220	240	280	320	400
100 x 100 x 19	5,700	2	54451	54452	54453	54454	54455	54456	54457	54458	54459	54460	54461	54462	54463

NON-WOVEN ABRASIVES

It consists of abrasive grain combined with a three dimensional nylon filament backing. The uniform distribution of the abrasive, combined with the softness of the material, ensures constant finishing and ease of use throughout the working process.

NON-WOVEN MOUNTED FLAP WHEELS



With its light deburring feature, it cleans small traces without disturbing the surface and creates a matte and satin surface. Thanks to its flexible structure, it adapts perfectly to contoured surfaces.

Size	Max.PRM	Box	COARSE	MEDIUM	FINE	VERY FINE
30 x 20 x 6	20,000	10	55106	55107	55108	55109
30 x 30 x 6	20,000	10	55116	55117	55118	55119
40 x 20 x 6	15,000	10	55131	55132	55133	55134
40 x 30 x 6	15,000	10	55141	55142	55143	55144
50 x 20 x 6	12,000	10	55151	55152	55153	55154
50 x 30 x 6	12,000	10	55161	55162	55163	55164
50 x 40 x 6	12,000	10	55166	55167	55168	55169
60 x 20 x 6	10,000	10	55176	55177	55178	55179
60 x 30 x 6	10,000	10	55186	55187	55188	55189
60 x 40 x 6	10,000	10	55191	55192	55193	55194
60 x 50 x 6	10,000	10	55196	55197	55198	55199
80 x 20 x 6	7,600	10	55206	55207	55208	55209
80 x 30 x 6	7,600	10	55216	55217	55218	55219
80 x 40 x 6	7,600	10	55221	55222	55223	55224
80 x 50 x 6	7,600	10	55226	55227	55228	55229

COMBI MOUNTED FLAP WHEELS



Thanks to the combination of Non-woven and abrasive cloth, it removes more chips, making it easy to clean small to medium scratches left over from previous etching processes.

Size	Max.PRM	Box	COARSE	MEDIUM	FINE	VERY FINE
30 x 20 x 6	20,000	10	55246	55247	55248	55249
30 x 30 x 6	20,000	10	55256	55257	55258	55259
40 x 20 x 6	15,000	10	55276	55277	55278	55279
40 x 30 x 6	15,000	10	55281	55282	55283	55284
50 x 20 x 6	12,000	10	55291	55292	55293	55294
50 x 30 x 6	12,000	10	55301	55302	55303	55304
50 x 40 x 6	12,000	10	55306	55307	55308	55309
60 x 20 x 6	10,000	10	55316	55317	55318	55319
60 x 30 x 6	10,000	10	55326	55327	55328	55329
60 x 40 x 6	10,000	10	55331	55332	55333	55334
60 x 50 x 6	10,000	10	55336	55337	55338	55339
80 x 20 x 6	7,600	10	55346	55347	55348	55349
80 x 30 x 6	7,600	10	55356	55357	55358	55359
80 x 40 x 6	7,600	10	55361	55362	55363	55364
80 x 50 x 6	7,600	10	55366	55367	55368	55369

NON-WOVEN UNMOUNTED FLAP WHEELS



Ideal for creating matte and satin finishes on larger workpieces. Thanks to its long flap structure, it fits perfectly on the workpiece surface.

Size	Max.PRM	Box	COARSE	MEDIUM	FINE	VERY FINE
165 x 30 x 25	3,700	10	55381	55382	55383	55384
165 x 50 x 25	3,700	10	55391	55392	55393	55394
200 x 30 x 25	3,050	10	55411	55412	55413	55414
200 x 50 x 25	3,050	10	55421	55422	55423	55424
250 x 30 x 25	2,450	10	55441	55442	55443	55444
250 x 50 x 25	2,450	10	55451	55452	55453	55454

NON-WOVEN FLAP DISCS



It is designed for use in angle grinders. Ideal for light deburring and surface finishing.

Size	Max.PRM	Box	COARSE	MEDIUM	FINE	VERY FINE
115 x 22,23	5,700	10	55611	55612	55613	55614
125 x 22,23	5,300	10	55616	55617	55618	55619

NON-WOVEN SATIN FLAP WHEELS



It is used for the satin finishing of metal workpieces. In addition, it creates some surface roughness without changing the workpiece geometry.

Size	Max.PRM	Box	COARSE	MEDIUM	FINE	VERY FINE
100 x 50 x 19	5,700	10	55571	55572	55573	55574
100 x 100 x 19	5,700	10	55581	55582	55583	55584



COMBI UNMOUNTED FLAP WHEELS



Thanks to the combination of Non-woven and abrasive cloth, it removes more chips, making it easy to clean small to medium scratches.

Size	Max.PRM	Box	COARSE	MEDIUM	FINE	VERY FINE
165 x 30 x 25	3,700	10	55481	55482	55483	55484
165 x 50 x 25	3,700	10	55491	55492	55493	55494
200 x 30 x 25	3,050	10	55511	55512	55513	55514
200 x 50 x 25	3,050	10	55521	55522	55523	55524
250 x 30 x 25	2,450	10	55541	55542	55543	55544
250 x 50 x 25	2,450	10	55551	55552	55553	55554

COMBI FLAP DISCS



It is designed for use in angle grinders. With the combination of Non-woven and abrasive cloth, it is ideal for removing more chips and making it easy to clean small to medium scratches.

Size	Max.PRM	Box	COARSE	MEDIUM	FINE	VERY FINE
115 x 22,23	5,700	10	55621	55622	55623	55624
125 x 22,23	5,300	10	55626	55627	55628	55629

COMBI SATIN FLAP WHEELS



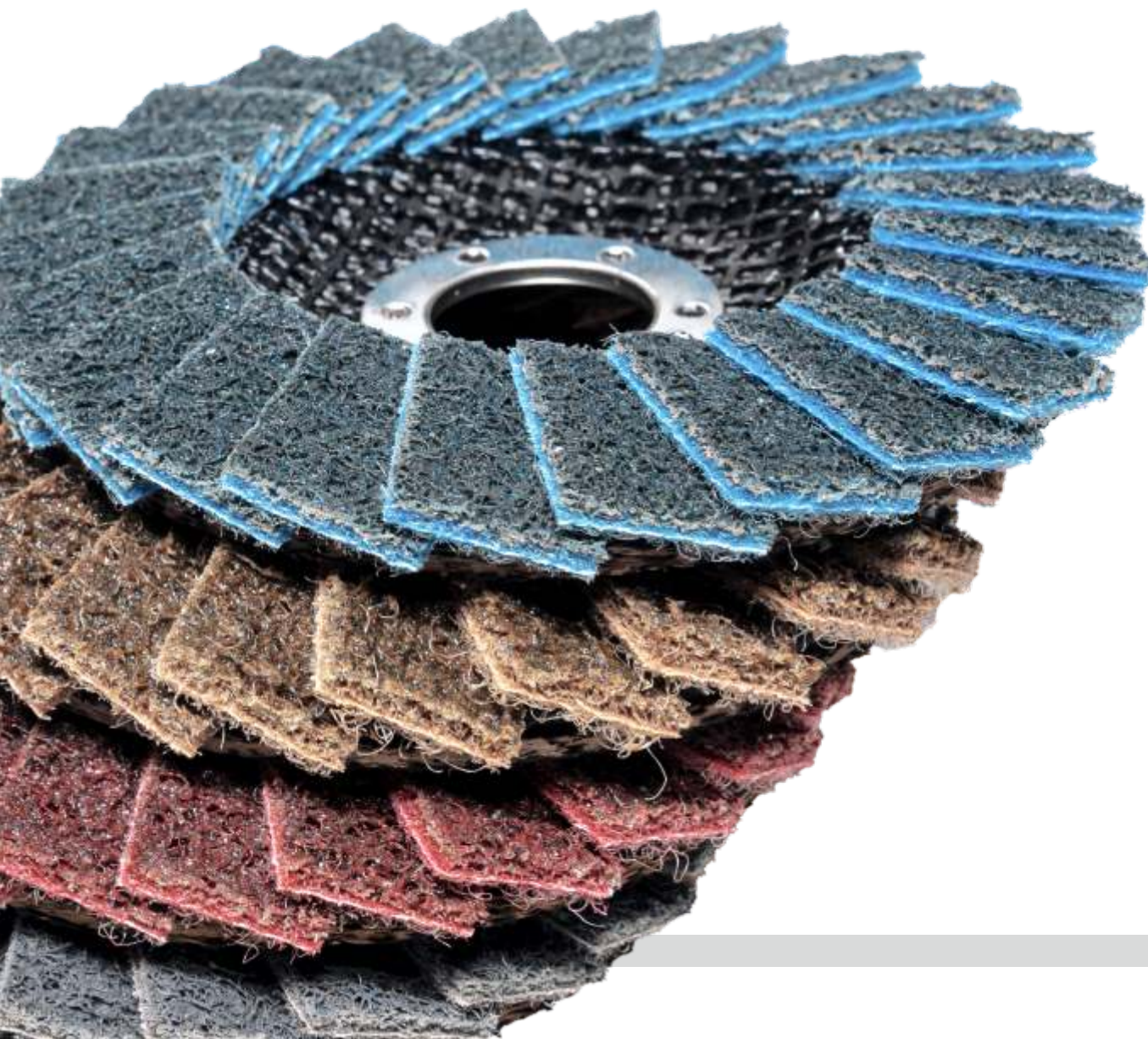
Thanks to the combination of Non-woven and abrasive cloth, it has a greater stock removal capacity. It allows easy cleaning of small to medium scratches left over from previous etching processes.

Size	Max.PRM	Box	COARSE	MEDIUM	FINE	VERY FINE
100 x 50 x 19	5,700	10	55591	55592	55593	55594
100 x 100 x 19	5,700	10	55601	55602	55603	55604



SURFACE CONDITIONING ABRASIVES

It consists of abrasive grain combined with a three dimensional polyester cloth backing. Ideal for surface etching, removal of roughness and surface finishing in a single operation. It is ideal for processing steel, stainless steel, aluminum, and non-ferrous metals.



S.COND. FLAP DISCS



Netron Surface Conditioning flap discs offer continuous and controlled finishing with minimal chip removal. It is perfect for removing scratches left over from previous etching processes, weld cleaning, and deoxidation. It is ideal for processing steel, stainless steel, aluminum, and non-ferrous metals.

Size	Max.PRM	Box	COARSE	MEDIUM	VERY FINE	ULTRA FINE
115 x 22,23	13,300	10	55651	55652	55653	55654
125 x 22,23	12,200	10	55656	55657	55658	55659

S.COND. X-LOCK FLAP DISCS



Size	Max.PRM	Box	COARSE	MEDIUM	VERY FINE	ULTRA FINE
115 x X-LOCK	13,300	10	55671	55672	55673	55674
125 x X-LOCK	12,200	10	55676	55677	55678	55679

S.COND. QUICK CHANGE DISCS



It is perfect for processing steel, stainless steel, aluminum, and non-ferrous metals, especially on narrow and hard-to-reach surfaces. Disc replacement is quite easy and fast with R-type screw mounting.

Size	Max.PRM	Box	COARSE	MEDIUM	VERY FINE	ULTRA FINE
50 - R tip	20,000	50	55681	55682	55683	55684
75 - R tip	15,000	25	55686	55687	55688	55689

S.COND. DISCS



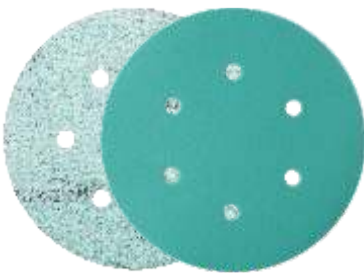
It offers ease of use on flatter and wider surfaces. It is ideal for processing steel, stainless steel, aluminum, and non-ferrous metals.

Size	Max.PRM	Box	COARSE	MEDIUM	VERY FINE	ULTRA FINE
115	13,300	10	55701	55702	55703	55704
125	12,200	10	55706	55707	55708	55709
115 X 22	13,300	10	55761	55762	55763	55764
125 X 22	12,200	10	55766	55767	55768	55769



GRIP BACKED ABRASIVES

Grip backed disc abrasives have been specially developed for automotive, marine, aerospace, wood, and metal applications. It provides excellent performance and long working life in various surface applications, including rough surface grinding, precision surface treatment, and super surface finishing.

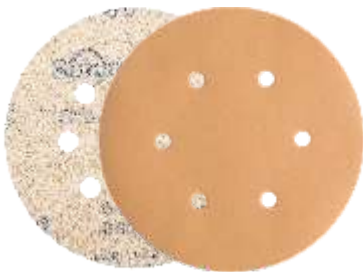


L312T FILM DISCS

L312T Film discs provide superior performance, excellent surface quality, and long life with high quality abrasive grain, strong resin bond, and special stearate coating. The film backing is very strong and durable. It does not tear easily during the sanding process and is perfect for edges, corners, and irregular shapes.

Size	Hole	Box	40	50	60	80	100	120	150	180	220	240
115	0	100	56101	56102	56103	56104	56105	56106	56107	56108	56109	56110
125	0	100	56131	56132	56133	56134	56135	56136	56137	56138	56139	56140
125	5	100	56161	56162	56163	56164	56165	56166	56167	56168	56169	56170
150	0	100	56191	56192	56193	56194	56195	56196	56197	56198	56199	56200
150	6	100	56221	56222	56223	56224	56225	56226	56227	56228	56229	56230
150	7	100	56251	56252	56253	56254	56255	56256	56257	56258	56259	56260
150	9	100	56281	56282	56283	56284	56285	56286	56287	56288	56289	56290
150	15	100	56311	56312	56313	56314	56315	56316	56317	56318	56319	56320

Size	Hole	Box	280	320	400	500	600	800	1000	1200	1500	2000
115	0	100	56111	56112	56113	56114	56115	56116	56117	56118	56119	56120
125	0	100	56141	56142	56143	56144	56145	56146	56147	56148	56149	56150
125	5	100	56171	56172	56173	56174	56175	56176	56177	56178	56179	56180
150	0	100	56201	56202	56203	56204	56205	56206	56207	56208	56209	56210
150	6	100	56231	56232	56233	56234	56235	56236	56237	56238	56239	56240
150	7	100	56261	56262	56263	56264	56265	56266	56267	56268	56269	56270
150	9	100	56291	56292	56293	56294	56295	56296	56297	56298	56299	56300
150	15	100	56321	56322	56323	56324	56325	56326	56327	56328	56329	56330



B312T GOLD DISCS

B312T Gold is a premium product made of premium A/O grain, strong phenol resin, and high quality latex paper for the best combination of performance and finish. This ensures better performance and longer life.

Size	Hole	Box	40	50	60	80	100	120	150	180	220
115	0	100	56361	56362	56363	56364	56365	56366	56367	56368	56369
125	0	100	56391	56392	56393	56394	56395	56396	56397	56398	56399
125	5	100	56421	56422	56423	56424	56425	56426	56427	56428	56429
150	0	100	56451	56452	56453	56454	56455	56456	56457	56458	56459
150	6	100	56481	56482	56483	56484	56485	56486	56487	56488	56489
150	7	100	56511	56512	56513	56514	56515	56516	56517	56518	56519
150	9	100	56531	56532	56533	56534	56535	56536	56537	56538	56539
150	15	100	56561	56562	56563	56564	56565	56566	56567	56568	56569

Size	Hole	Box	240	280	320	400	500	600	800	1000	1200
115	0	100	56370	56371	56372	56373	56374	56375	56376	56377	56378
125	0	100	56400	56401	56402	56403	56404	56405	56406	56407	56408
125	5	100	56430	56431	56432	56433	56434	56435	56436	56437	56438
150	0	100	56460	56461	56462	56463	56464	56465	56466	56467	56468
150	6	100	56490	56491	56492	56493	56494	56495	56496	56497	56498
150	7	100	56520	56521	56522	56523	56524	56525	56526	56527	56528
150	9	100	56550	56551	56552	56553	56554	56555	56556	56557	56558
150	15	100	56610	56611	56612	56613	56614	56615	56616	56617	56618



B312T SPONGE ROLLS

The B312T Gold sponge rolls consists of a combination of latex paper and a sponge. Thanks to its flexible structure, it adapts perfectly to irregular surfaces.

Width	Lenght	Box	40	50	60	80	100	120	150	180	220
114mm	25M	1	56641	56642	56643	56644	56645	56646	56647	56648	56649

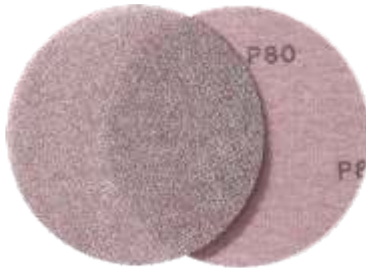
Width	Lenght	Box	240	280	320	400	500	600	800	1000	1200
114mm	25M	1	56650	56651	56652	56653	56654	56655	56656	56657	56658



L210T FLEXIBLE DISCS

L210T Flexible discs are made of highly flexible resin and film backing to ensure a high quality surface finish. Its flexible structure perfectly adapts to the surface when sanding contours and concave surfaces.

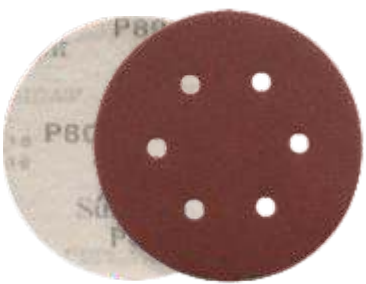
Size	Hole	Box	Blue (400-600)	Yellow (800-1000)	Orange (1200-1500)
150	0	25	56671	56672	56673



X313T NET DISCS

Net discs provide a healthy and clean working environment by absorbing maximum dust with their meshed structure. Mesh backing and special abrasive coating technology prevent clogging on the disc surface, providing more excellent cutting performance and long working life.

Size	Hole	Box	80	100	120	150	180	220	240	320	400	600
115	0	50	56691	56692	56693	56694	56695	56696	56697	56698	56699	56700
125	0	50	56711	56712	56713	56714	56715	56716	56717	56718	56719	56720
150	0	50	56731	56732	56733	56734	56735	56736	56737	56738	56739	56740



B316/346 A/O DISCS

A/O discs are ideal for wood and metal applications, especially with their hard and durable grain structure. They provide a long working life thanks to their durable paper backing.

Size	Hole	Box	40	50	60	80	100	120	150	180
115	0	100	56751	56752	56753	56754	56755	56756	56757	56758
125	0	100	56781	56782	56783	56784	56785	56786	56787	56788
125	5	100	56811	56812	56813	56814	56815	56816	56817	56818
150	0	100	56841	56842	56843	56844	56845	56846	56847	56848
150	6	100	56871	56872	56873	56874	56875	56876	56877	56878
150	7	100	56901	56902	56903	56904	56905	56906	56907	56908
150	9	100	56931	56932	56933	56934	56935	56936	56937	56938
150	15	100	56961	56962	56963	56964	56965	56966	56967	56968

Size	Hole	Box	220	240	280	320	400	500	600	800
115	0	100	56759	56760	56761	56762	56763	56764	56765	56766
125	0	100	56789	56790	56791	56792	56793	56794	56795	56796
125	5	100	56819	56820	56821	56822	56823	56824	56825	56826
150	0	100	56849	56850	56851	56852	56853	56854	56855	56856
150	6	100	56879	56880	56881	56882	56883	56884	56885	56886
150	7	100	56909	56910	56911	56912	56913	56914	56915	56916
150	9	100	56939	56940	56941	56942	56943	56944	56945	56946
150	15	100	56979	56980	56981	56982	56983	56984	56985	56986



DENİZ ZİMPARA AŞINDIRICI ÜRÜNLER SAN. VE TİC. A.Ş.

Çerkeşli OSB Mah. İmes 9. Cad. No.28 41455

Dilovası / KOCAELİ - TÜRKİYE

+90 262 502 22 13

+90 262 502 22 18

info@denizzimpara.com www.denizzimpara.com

[f](#) [g](#) /denizzimparatr