ABRASIVES



egebant

Rich Heritage,

Strong Future











2 Manufacturing Plants



R&D Center



650

egebant

Kocaeli Headquarter and **Factory**

egebant

Şanlıurfa **Factory**







ABOUT US

Egebant was established in Karaköy in 1969. With its sustainable solutions, Egebant prioritises customer satisfaction at the highest level and aims to be the permanent solution partner of its customers and stakeholders. In line with this mission, it has been collaborating with globally recognised brands for many years.

Accordingly, Egebant brings the products of globally strong brands such as 3M, Honeywell, Klingspor, Naxoflex, Dynabrade, and Sicad to the Turkish market.

Guided by its core values of trustworthiness, innovation, sincerity, courage, and participation, Egebant builds long-term, trust-based relationships with its customers and stakeholders while developing flexible, tailored solutions for them.

By leveraging its manufacturing experience, which it has gained through providing services to many industry-leading brands—from the automotive sector to home appliances—Egebant continues to expand its product range with its brands, Egebant and Sander, while making investments in line with market needs.

With over 650 employees, more than 50 active sales specialists, and a widespread dealer network across Turkey, Egebant operates manufacturing facilities in Şekerpınar, Kocaeli, and Şanlıurfa. The company exports to more than 30 countries across three continents, primarily in Europe, offering a diverse range of products for various industries.

Through its customer-centric approach, Egebant conducts research and development (R&D) activities to create innovative solutions that generate value for all its customers and stakeholders.

As part of its environmental policy, Egebant effectively manages the inputs of its production processes and energy resources, developing methods to increase energy efficiency, reduce waste, and prevent pollution.

With a commitment to environmental sustainability, the company has launched a Zero Waste Project in its facilities, ensuring waste separation at the source to minimise environmental risks. Additionally, Egebant is expanding its expertise in green energy through its recycling facilities.

Moreover, to contribute to the reduction of emissions and the development of a renewable energy system, Egebant plans to generate a significant portion of the energy it consumes at its Şanlıurfa production facility through a rooftop solar power plant.

For 56 years, Egebant has been successfully growing its brands and reputation with the vision of becoming a global leader, continuously producing sustainable solutions and creating lasting value for all its stakeholders.



TABLE OF CONTENTS



Abrasives

Abrasives	6-7
Abrasives	8
Belts	9
Velcro Discs	10
Foam and Sponge Sanding Pads/Discs	11
Flap Wheels	12-15
Nonwoven Flap Wheels	16-17
Nonwoven Rolls	18
Flap Discs	19-22
Radial Discs	23-25
Notes	26-27





Abrasive Belts/Wide Belts

Product Features

Suitable for all sanding and grinding operations: with unsupported belt, sander pad and contact wheel

Special designs for customised applications, e.g. for furniture production to enable fast and clean preparation of large surfaces ready for painting

Wide range of sizes

Paper and cloth backed

All products with high tensile strength and optimum streching resistance

Applications

- Steel
- Wood
- Stainless Steel
- Paint / Varnish / Filler
- NF Metal
- Plastic
- Glass

Custom sizes available

Joint Types











Overlap [joint :

Double skived

Zigzag

Film ioint

Film on top joint

Grain	Backing	Coating
Aluminium Oxide	D, F, G paper	Open
Zirconia Alumina	J, JF, X, XF Cloth	Semi-Open
Ceramic Aluminium Oxide	Y, Z Polyester	Close
Silicon Carbide (SIC)		

Segmented Belts

Product Features

Its strong polyester backing and sharp silicon carbide mineral provide superior performance in materials such as chipboard, MDF, HDF, and OSB.

Its special backing structure provides long life and high-performance.



Applications

Calibrating, intermediate sanding and finishing

Materials

- Chipboard
- OSB board MDF and HDF board

Grain	Backing	Coating	Grits
Silicon	Y Polyester	Semi-Open	24-180
Carbide (SIC)	Paper		

Velcro / Psa Discs

Product Features

Suitable for orbital and rotary machines. These sandpapers, which have a wide range of sizes and holes, are suitable for wet and dry use, and also have cloth and film backing options.



Applications

- Steel
- · Stainless Steel
- · Wood
- · Paint / Varnish / Filler
- Plastic
- · Metals
- · Glass
- · Stone

Grain	Backing	Coating
Aluminium Oxide	B, C, D, E, F paper	Semi-Open
Zirconia Alumina	X, JF Cloth	Close
Ceramic Aluminium Oxide	Film	
Silicon Carbide (SIC)		



D1

9 Holes 76 mm,115 mm, 125 mm,150mm, 180 mm, 200 mm, 250mm



D2

8 Holes 76 mm,115 mm, 125 mm,150mm, 180 mm, 200 mm, 250mm



D3

6 Holes 76 mm,115 mm, 125 mm,150mm, 180 mm, 200 mm, 250mm



D4

8 Holes 76 mm,115 mm, 125 mm,150mm, 180 mm, 200 mm, 250mm



D5

8 Holes 76 mm,115 mm, 125 mm,150mm, 180 mm, 200 mm, 250mm



D6

8 Holes (Outside) 6 Holes (Inside) 76 mm,115 mm, 125 mm,150mm, 180 mm, 200 mm, 250mm



D7

8 Holes (Outside) 8 Holes (Inside) 76 mm,115 mm, 125 mm,150mm, 180 mm, 200 mm, 250mm 1 hole in the center

Foam and Sponge Sanding Pads/Discs

Product Features

Flexible abrasives for countered surfaces Due to its sponge backing, suitable for all profile surfaces

Dimension	Туре	Grit Range
96x66x25 mm	Pad	60-400
96x123x12,5mm	Pad	60-400
115x140x5mm	Pad	Medium, Fine, Super Fine,
Diameter:150 Velcro	Flat - Perforated	Ultra Fine, Micro Fine
		Medium, Fine, Super Fine



Foam-Backed Abrasive Rolls

Product Features

High quality flexible aluminium oxide abrasive rolls.

Due to its foam backing, suitable for all surfaces.

Very good performance on most woods, paint, varnish and lacquer.

Dimension	Grit Range	Unit
115 x 25 mm	40-1500	1



Flap Wheels

Flap Wheels

Product Features

Our flap wheels are used for stock removal, finishing, etc. on flat or different forms of surfaces. It is suitable for surface sanding operations. Thanks to its flexible leaf structure, it provides high performance on all kinds of surfaces.

- Paint / Varnish / Filler
- Wood
- Plastic
- Metals



Grit	Unit / Box
100 x 50	2
100 x 100	1
150 x 30	1
150 x 50	1
165 x 30	3
165 x 50	2
200 x 50	1
250 x 50	1
300 x 30	1
300 × 50	1
350 x 50	1
350 x 100	1
380 x 75	1
410 x 30	1
410 x 50	1
410 x 100	1

Grain		
	P36	
	P40	
	P60	
	P80	
	P120	

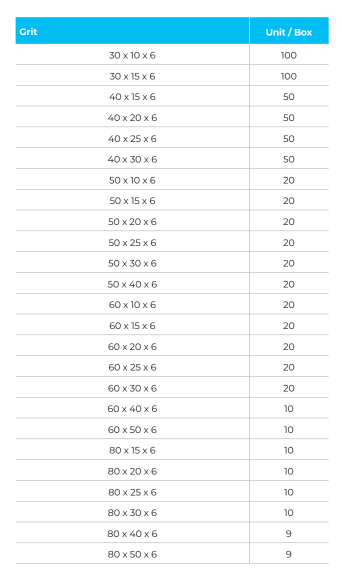
Grain	Backing
Aluminium Oxide	X-Cloth
Zirconia Alumina	JF Cloth

Spindle Mounted Flap Wheels

Product Features

Suitable for use on metal and wood surfaces.

- Wood
- Plastic
- Metals





Grain		
	P36	
	P40	
	P60	
	P80	
	P120	

Grain	Backing
Aluminium Oxide	X-Cloth
Zirconia Alumina	JF Cloth

Flap Wheels

Threaded Flap Wheel

Product Features

Our threaded flap wheels are used for stock removal, finishing etc. on flat or different forms of surfaces. It is suitable for surface sanding operations. Thanks to its flexible leaf structure, it provides high performance on all kinds of surfaces.

Can be used on all standard angle grinders (80 m/s).

It can be easily removed and installed without the help of any tools.

Applications

- Paint
- Plastic
- Wood
- Metal



Grain	Grit	P40 - P120	Unit/Box
Aluminium Oxide	115 x 25 mm		5

Slashed Flap Wheel

Product Features

It adapts to profiled surfaces thanks to its fringed leaves.

- Paint
- Plastic
- Wood
- Metal

Grain	Backing
Aluminium Oxide	X Cloth
	JF Cloth



CSD Flap Wheels

Product Features

For removing paint, varnish and rust from seams, door jambs, drip moldings, pinchwelds and other difficult-to-reach areas.

Applications

- Metal
- Paint
- Plastic





V-TYPE Flap Wheel

Product Features

It is suitable for sanding surfaces in corner welds and hard-to-reach spots. It is perfect for a wide range of jobs, from finishing to high stock removal, because of its wide selection of grit.

- Welding
- Metals

Grain	Backing
Aluminium Oxide Zirconia Alumina	X Cloth



Grit P40 - P120	Unit / Box
160 x 14 mm	10
160 x 20 mm	10

Nonwoven Flap Wheels

Product Features

Ideal for satination or surface development on the surfaces of metal materials. Thanks to its flexible structure, it adapts to any surface.

- Fiberglass
- Metal
- Paint
- Plastic



Combi Flap	Unit / Box
100 x 50	2
100 x 100	1
150 x 30	3
150 x 50	2
165 x 30	3
165 x 50	2
200 x 30	1
200 x 50	1
250 x 30	1
250 x 50	1
300 x 30	1
300 x 50	1
350 x 30	1
350 x 50	1
350 x 100	1
400 x 30	1
400 x 50	1
400 x 100	1

Mineral
Aluminum Oxide
Silicon Carbide (SIC)

A. Coarse	A. Medium	A. Fine	A. Very Fine
S. Medium	S. Fine	S. Very Fine	S. Ultra Fine

Spindle Mounted Nonwoven Flap Wheels

Product Features

Ideal for satination or surface development on the surfaces of metal materials. Thanks to its flexible structure, it adapts to any surface. It is suitable for use with hand machines.



Spindle Mounted Nonwoven Mop	Spindle Mounted Combi-Mop	Unit / Box
40 x 2	20 x 6	50
50 x 2	20 x 6	20
50 x 30 x 6		20
60 x 15 x 6		20
60 x 30 x 6		20
80 x 4	80 x 40 x 6	
80 x 5	80 x 50 x 6	

Jewelery Mop	Nonwoven	Combi	Abrasive
100 x 10			
100 x 15			
100 x 20			
100 x 30			

A. Coarse	A. Medium	A. Fine	A. Very Fine
S. Medium	S. Fine	S. Very Fine	S. Ultra Fine

Nonwoven Rolls

Product Features

Suitable for hand use in surface development applications.

Nonwoven Rolls
A.COARSE
A.MED
A.FINE
A.V.FINE
S.MED
S.FINE
S.V.FINE
S.U.FINE
YEŞİL

A.	Alox	Red
S.	Sic	Black/Gray
Z.	ZR	Blue

Coarse	Kaba	P100 - P120
Medium	Medium	P180 - P220
Fine	Thin	P280 - P320
Very Fine	Very Thin	P320 - P360
Ultra Fine	Ultra Thin	P500 - P600



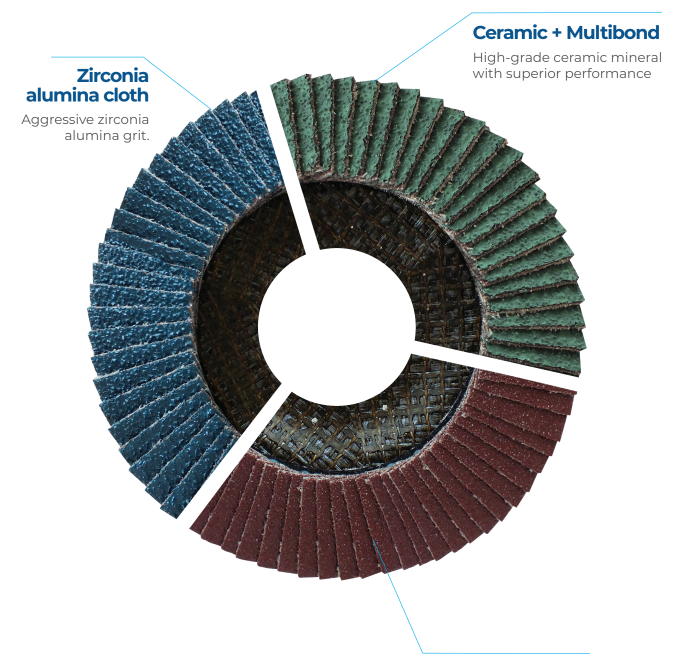
Nonwoven Discs And Sheets

Nonwoven	Sheet	Sheet	Disc Diameter	Unit / Box
A.COARSE				
A.MED				
A.FINE				
A.V.FINE	270 200	150 007	Ø 150	10
S.MED	230 x 280	158 x 224	Ø 150	10
S.FINE				
S.V.FINE				
S.U.FINE				





Professional products with long life and high abrasion capacity.



Aluminium Oxide

Durable grit aluminium oxide.

Flap Discs

Egebant Alox

Product Features

Ideal for metal surfaces and weld abrasion applications.

Applications

- Metal
- Weld



Grain	Backing Plate	Sizes
Aluminium Oxide	Glass Fibre	115 x 22
		125 x 22
		180 x 22

Grit		
	P36	
	P40	
	P60	
	P80	
	P120	

Egebant ZR

Product Features

Ideal for metal surfaces and weld abrasion applications.

High stock removal performance thanks to its zirconia mineral.

Applications

Stainless Steel



Grain	Backing Plate	Sizes
Zirconia	Glass-Fibre	115 x 22
		125 x 22
		180 x 22

Grit		
	P36	
	P40	
	P60	
	P80	
	P120	

Egebant ZR Extra

Product Features

It has high abrasiveness and is durable and long-lasting. This product is especially ideal on steel and stainless steel surfaces.

Applications

- Weld
- Deburring
- Metal

Grain	Backing Plate	Sizes
Zirconia	Glass-Fibre	115 x 22
Alumina		125 x 22
		180 x 22



Grit		
	P36	
	P40	
	P60	
	P80	
	P120	

Egebant SER

Product Features

It is long-lasting, durable, and has a high level of abrasiveness.

- Stainless Steel
- Weld
- Deburring
- Metal

Grain	Backing Plate	Sizes
Ceramic Aluminium	Glass Fibre	115 x 22
Oxide		125 x 22
		180 x 22



Grit		
	P36	
	P40	
	P60	
	P80	
	P120	

Flap Discs

Sander Alox

Product Features

Ideal for metal surfaces and weld abrasion applications.

Applications

- Metal
- Weld



Grain	Backing Plate	Sizes
Aluminium Oxide	Glass-Fibre	115 x 22
		125 x 22
		180 x 22

Grit		
	P36	
	P40	
	P60	
	P80	
	P120	

Sander ZR

Product Features

Ideal for metal surfaces and weld abrasion applications.

High stock removal performance thanks to its zirconia mineral

Applications

Stainless Steel



Grain	Backing Plate	Sizes
Zirconia Alumina	Plastic	115 x 22
Aluminium Oxide	Glass Fibre	125 x 22
	Reinforced	180 x 22

Grit		
	P36	
	P40	
	P60	
	P80	
	P120	

Radial CSD Disk

Product Features

For scraping paint and varnish, removing rust and satin used.

It is suitable for use with angle grinder machine.

Applications

- Fiberglass
- Metal
- Paint
- Plastic

Grain	Color	Sizes
Silicon Carbide (SIC)	Black	100 x 22
	Blue	115 x 22
		125 x 22
		150 x 22
		180 x 22



Radial Nonwoven Disc

Product Features

Ideal for satination or surface development on the surfaces of metal materials. Thanks to its flexible structure, it adapts to any surface. It is suitable for use with angle grinder machine

Applications

Metal

Grain	Sizes	Grit
Aluminium Oxide, Silicon Carbide (SIC)	115 x 20	A. Fine,
		A. Very Fine,
		S. Fine,
		S. Very Fine,
		S. Ultra Fine



Radial Discs

Radial Abrasive Disc

Product Features

It is used for light stock removal without leaving deep lines.

- Metals
- Stainles Steel
- Steel

Mineral	Sizws	Grit
Aluminium Oxide	115 x 22	60-400
Silicon Carbide (SIC)	125 x 22	





Quick Change Abrasives

Product Features

Easy to change used with rotary sander machines for grinding finishing and deburring on metal wood and plastics.



Diameter	Mineral	Grain	Grit	Unit / Box
30 mm	Alox, Zirconia, Silicon Carbide, A Coarse, A. Medium, A.Very Fine	Elyaf	24-400	100
50 mm	Alox, Zirconia, Silicon Carbide, A Coarse, A. Medium, A.Very Fine	Fiber, Elyaf	24-400	
75 mm	Alox, Zirconia, Silicon Carbide, A Coarse, A. Medium, A.Very Fine	Fiber, Elyaf	24-400	
100 mm	Alox, Zirconia, Silicon Carbide, A Coarse, A. Medium, A.Very Fine	Fiber, Elyaf	24-400	

Drum Abrasives

Product Features

It is suitable for use in processes such as surface development and deburring. It has a wide application area thanks to different grit sizes and sandpaper options.



Notes

Notlar



Genel Müdürlük

A: TOSB 3. Cadde No: 23 Pk. 41420 Şekerpinar, Çayırova/Kocaeli T: +90 262 679 1313 F: +90 262 679 1300 E: info@egebant.com.tr

www.egebant.com.tr











ant /Egebant /EgebantComTi