

PT. Bahtera Indoampas Gemilang

coated abrasive manufacturer

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YOUR BEST PARTNER
IN **COATED** ABRASIVES



BIG CHAMPION
COATED ABRASIVES

PT. Bahtera Indoampas Gemilang
coated abrasive manufacturer

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The Customers
Must be
Always
Satisfied



Lorem ipsum dolor sit amet

Motto

Vision

To be the best and the most reliable coated abrasive manufacturer in Asia.

Lorem ipsum is simply dummy text of the printing and typesetting industry.

Mission

To fulfill our customer needs and meet market demands through innovation, research and development, and consistency in the quality of the product.

Lorem ipsum is simply dummy text of the printing and typesetting industry. Lorem ipsum has been the industry's standard dummy text ever since the 1500s,



About Us

Lorem Ipsum

Key to Customer Satisfaction

- ISO 9001-2000 Accredited Product Quality
- Competitive Price
- Fast Product Delivery
- Excellent After Sales Service

Significant Growing Market

Founder of the company have started the business in 1986 as the importer and distributor of various types of industrial spare parts, supplying manufacturers throughout Indonesian archipelago, as well as distributing coated abrasive products. As coated abrasive market increased significantly in the early 90's, the market growth was very promising in Indonesia and Asian markets, the company then decided to establish PT. Bahtera Indoampas Gemilang in 1995 as 100% privately owned domestic investment of a coated abrasive manufacturer.

Significant Growing Market

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PT. Bahtera Indoampas Gemilang is the first coated abrasive manufacturer in Indonesia have been accredited the ISO 9001-2000 Certification. Its products being applied to the finishing stages of the timber industry, panels, metals, automotive / body parts, and many others. The company acquired their machinery from a well-known German manufacturer, Peter Schwabe GmbH, as they believe using of European technology can guarantee product reliability and improve standard quality to fulfill market expectation.

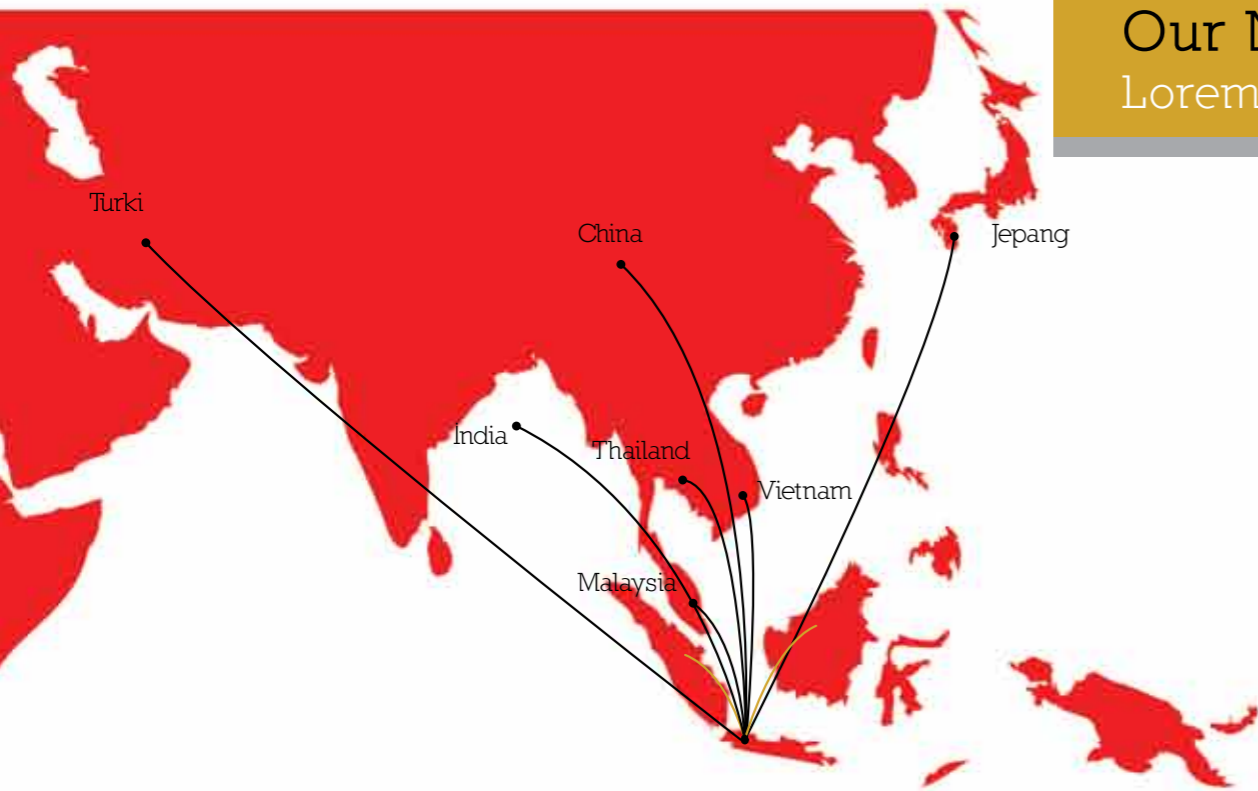
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Manufacturing & Technology Development

The Company's core strategy is to provide accuracy, prompt customer care service to assist customers with their application in all sanding aspects they might experience. The company has efficient and knowledgeable team in Research & Development Dept., Manufacturing Dept. and Marketing & Management Dept. to maintain the most excellent effort in continuously improve product quality through the modernization of machineries and optimizing the entire existing and future product.

Manufacturing & Technology Development

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Our Network Lorem Ipsum

Beside domestic activities PT. Bahtera Indoampas Gemilang also contribute in export to several countries in Asia region.

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Our Facilities Lorem Ipsum

PT. Bahtera Indoampas Gemilang have been built on a ± 31,000 m2 area located in Cikande - Serang, Banten, established since 1996, and has the following facilities:

1. Production & Cloth Finishing Building
2. Converting Process Building
3. Office Building
4. Accomodation Building : Dormitories, Restaurant & Kitchen, Sport Area, Refreshing Area, Mosque, Parking Area & Green Field
5. Waste Water Treatment Installation
6. Genset Room

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Supported by the experts in the field and the combination of German – Indonesia Technology, we are sure to participate in Abrasive Industry with a consistency assurance of reliable quality.

Teknologi kami dibangun dengan dukungan para ahli di lapangan, beserta kombinasi teknologi Jerman – Indonesia, sehingga kami yakin untuk dapat berpartisipasi dalam industri amplas dengan konsistensi untuk menghasilkan produk yang berkualitas

Our Technology Lorem Ipsum

Reliable Equipments

Our technology platforms are core elements of Innovation, Hardworking and Reliable Equipments to meet customer needs.

World Standard

We employ Peter Schwabe GmbH – Germany machineries for our production equipments, to ensure the customers in obtaining benefits of the world standard products.

Innovation

In countless combinations, our technologies come simultaneously as core elements of innovative new products, making them simple to use, yet complex enough to help our customers work smarter, healthier, safer and better.

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Classified Abrasive

Lorem Ipsum



Available
 Not Available

C Weight

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Silicon Carbide
 Backing Paper C Weight
 Grit Range : P 150 - P 1000

D 29

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Premium Aluminium Oxide
 Backing D Weight Paper for Dry Applications
 Grit Range : P 60 - P 240

E 259 ANTISTATIC

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Premium Aluminium Oxide
 Backing E Weight Paper for Dry Applications
 Grit Range : P 40 - P 600

E 279 ANTISTATIC

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Premium Aluminium Oxide
 Backing E Weight Paper for Dry Applications
 Grit Range : P 36 - P 280

E 299 ANTISTATIC

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Aluminium Oxide
 Backing E Weight Paper for Dry Applications
 Grit Range : P 40 - P 400

E 999 ZN ANTISTATIC

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Silicon Carbide with Zinc Stearate
 Backing E Weight Paper for Dry Applications
 Grit Range : P 150 - P 400

E 999 SC ANTISTATIC

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Silicon Carbide
 Backing E Weight
 Grit Range : P 180 - P 600

F 279 ANTISTATIC

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Premium Aluminium Oxide
 Backing F Weight Paper for Dry Applications
 Grit Range : P 40 - P 600

F 299 ANTISTATIC

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Aluminium Oxide
 Backing F Weight Paper for Dry Applications
 Grit Range : P 40 - P 400

JF 11

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Premium Aluminium Oxide
 Backing J Weight Polycotton
 Grit Range : P 40 - P 600

JF 22

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Aluminium Oxide
 Backing J Weight Cotton
 Grit Range : P 40 - P 600

JF 77

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Silicon Carbide
 Backing J Weight Flexible Polycotton
 Grit Range : P 40 - P 600

JF 88

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Premium Aluminium Oxide
 Backing J Weight Very Flexible Polycotton
 Grit Range : P 40 - P 600

JF 99

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Premium Aluminium Oxide
 Backing J Weight Very Flexible 100% Cotton
 Grit Range : P 40 - P 600

JB 5

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Aluminium Oxide
 Backing J Weight Semi Flexible 100% Cotton
 Grit Range : AA 40 - AA 400

BJ 8

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Premium Aluminium Oxide
 Backing J Weight Semi Flexible Polycotton
 Grit Range : AA 40 - AA 400

X 208

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Premium Aluminium Oxide
 Backing X Weight Polycotton for Wet & Dry Applications
 Grit Range : P 40 - P 600

Product Application

Lorem Ipsum

Metal
Working



BIG Champion products are applicable for Stainless Steel, High Allowed Steel, Tools Steel, Casting Alloys, Steel Casting, Tempered and Chilled Cast Iron. The products served in Automotive's body/parts industries, Stainless Kitchen Set, Stainless Eyeglasses Frame, and other suitable items.

The products applicable as well for Heat Sensitive Metal, Alloys, Soft Non-Ferrous Metal such as Aluminum, Copper, Zinc, Lead, and Brass. Also utilized in Automotive's body/parts and several industries.

The following product's type which suitable to utilize are:

- | | | | |
|-----------------|--|-----------------|---|
| C Weight | Characteristics : Grain Silicon Carbide
Backing Paper C Weight
Grit Range : P 150 - P 1000 | X 238 | Characteristics : Grain Silicon Carbide
Backing Paper C Weight
Grit Range : P 150 - P 1000 |
| D-29 | Characteristics : Grain Premium Aluminium Oxide
Backing D Weight Paper for Dry Applications
Grit Range : P 60 - P 240 | X 248 | Characteristics : Grain Premium Aluminium Oxide
Backing X Weight Polycotton for Wet & Dry Applications
Grit Range : P 100 - P 400 |
| JF 11 | Characteristics : Grain Premium Aluminium Oxide
Backing J Weight Polycotton
Grit Range : P 40 - P 600 | X 258 | Characteristics : Grain Premium Aluminium Oxide
Backing X Weight Polycotton
Grit Range : AA 40 - AA 320 |
| JF 22 | Characteristics : Grain Aluminium Oxide
Backing J Weight Cotton
Grit Range : P 40 - P 600 | X 268 | Characteristics : Grain Premium Aluminium Oxide
Backing X Weight Polycotton
Grit Range : P 36 - P 240 |
| JF 77 | Characteristics : Grain Silicon Carbide
Backing J Weight Flexible Polycotton
Grit Range : P 40 - P 600 | X 278 | Characteristics : Grain Premium Aluminium Oxide
Backing X Weight Polycotton
Grit Range : P 40 - P 600 |
| JF 88 | Characteristics : Grain Premium Aluminium Oxide
Backing J Weight Very Flexible Polycotton
Grit Range : P 40 - P 600 | X 298 ZK | Characteristics : Grain Zirconia ZK
Backing Y Weight for Dry Applications
Grit Range : ZK 16 - ZK 120 |
| JF 99 | Characteristics : Grain Premium Aluminium Oxide
Backing J Weight Very Flexible 100% Cotton
Grit Range : P 40 - P 600 | Y 498 | Characteristics : Grain Silicon Carbide
Backing Y Weight Polycotton for Wet & Dry Applications
Grit Range : P 40 - P 320 |
| BJ 8 | Characteristics : Grain Premium Aluminium Oxide
Backing J Weight Semi Flexible Polycotton
Grit Range : AA 40 - AA 400 | | |
| X 208 | Characteristics : Grain Premium Aluminium Oxide
Backing X Weight Polycotton for Wet & Dry Applications
Grit Range : P 40 - P 600 | | |
| X 218 | Characteristics : Grain Aluminium Oxide
Backing X Weight Polycotton
Grit Range : P 36 - P 400 | | |

X 218

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Aluminium Oxide
Backing X Weight Polycotton
Grit Range : P 36 - P 400

X 238

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Aluminium Oxide
Backing X Weight Polycotton
Grit Range : P 24 - P 600

X 248

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Premium Aluminium Oxide
Backing X Weight Polycotton for Wet & Dry Applications
Grit Range : P 100 - P 400

X 258

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Premium Aluminium Oxide
Backing X Weight Polycotton
Grit Range : AA 40 - AA 320

X 268

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Premium Aluminium Oxide
Backing X Weight Polycotton
Grit Range : P 36 - P 240

X 278

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Premium Aluminium Oxide
Backing X Weight Polycotton
Grit Range : P 40 - P 600

X 298 ZK

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Zirconia ZK
Backing Y Weight for Dry Applications
Grit Range : ZK 16 - ZK 120

Y 948

Area Application				Form					Type of Joint						
Metal	Wood	Leather	Marble	Wheel	Belt	Disc	Sheet	Roll	STD	TSJ	SBJ	FJS	LSJ	FTS	MTS

Characteristics : Grain Silicon Carbide
Backing Y Weight Polycotton for Wet & Dry Applications
Grit Range : P 40 - P 320

Wood

Working



The products applicable for Tropical Wood, Hardwood such as Merbau, Teakwood, Rosewood, as well as for Rubberwood, Pine, Oak, Meranti which categorized as Softwood, and commonly utilized in Furniture, Flooring, Doors and Plywood industry.

The following product's type which suitable to utilize are:

C Weight	Characteristics : Grain Silicon Carbide Backing Paper C Weight Grit Range : P 150 - P 1000
D-29	Characteristics : Grain Premium Aluminium Oxide Backing D Weight Paper for Dry Applications Grit Range : P 60 - P 240
E 259 Antistatic	Characteristics : Grain Premium Aluminium Oxide Backing E Weight Paper for Dry Applications Grit Range : P 40 - P 600
E 279 Antistatic	Characteristics : Grain Premium Aluminium Oxide Backing E Weight Paper for Dry Applications Grit Range : P 36 - P 280
E 299 Antistatic	Characteristics : Grain Aluminium Oxide Backing E Weight Paper for Dry Applications Grit Range : P 40 - P 400
E 999 ZN Antistatic	Characteristics : Grain Silicon Carbide with Zinc Stearate Backing E Weight Paper for Dry Applications Grit Range : P 150 - P 400
E 999 SC Antistatic	Characteristics : Grain Silicon Carbide Backing E Weight Grit Range : P 180 - P 600
F 279 Antistatic	Characteristics : Grain Premium Aluminium Oxide Backing F Weight Paper for Dry Applications Grit Range : P 40 - P 600
F 299 Antistatic	Characteristics : Grain Aluminium Oxide Backing F Weight Paper for Dry Applications Grit Range : P 40 - P 400
JF 11	Characteristics : Grain Premium Aluminium Oxide Backing J Weight Polycotton Grit Range : P 40 - P 600
JF 22	Characteristics : Grain Aluminium Oxide Backing J Weight Cotton Grit Range : P 40 - P 600

JF 77	Characteristics : Grain Silicon Carbide Backing J Weight Flexible Polycotton Grit Range : P 40 - P 600
JF 88	Characteristics : Grain Premium Aluminium Oxide Backing J Weight Very Flexible Polycotton Grit Range : P 40 - P 600
JF 99	Characteristics : Grain Premium Aluminium Oxide Backing J Weight Very Flexible 100% Cotton Grit Range : P 40 - P 600
JB 5	Characteristics : Grain Aluminium Oxide Backing J Weight Semi Flexible 100% Cotton Grit Range : AA 40 - AA 400
BJ 8	Characteristics : Grain Premium Aluminium Oxide Backing J Weight Semi Flexible Polycotton Grit Range : AA 40 - AA 400
X 218	Characteristics : Grain Aluminium Oxide Backing X Weight Polycotton Grit Range : P 36 - P 400
X 238	Characteristics : Grain Silicon Carbide Backing Paper C Weight Grit Range : P 150 - P 1000
X 258	Characteristics : Grain Premium Aluminium Oxide Backing X Weight Polycotton Grit Range : AA 40 - AA 320
X 278	Characteristics : Grain Premium Aluminium Oxide Backing X Weight Polycotton Grit Range : P 40 - P 600
Y 948	Characteristics : Grain Silicon Carbide Backing Y Weight Polycotton for Wet & Dry Applications Grit Range : P 40 - P 320

Leather

Working



BLG Champion abrasives products are also applicable for Leather Working industries, such as furniture, sofa, car seat, fashion bags, shoes and upholstery.

Product's types applied excellently on leather are:

C Weight	Characteristics : Grain Silicon Carbide Backing Paper C Weight Grit Range : P 150 - P 1000
D-29	Characteristics : Grain Premium Aluminium Oxide Backing D Weight Paper for Dry Applications Grit Range : P 60 - P 240
E 259 Antistatic	Characteristics : Grain Premium Aluminium Oxide Backing E Weight Paper for Dry Applications Grit Range : P 40 - P 600
E 279 Antistatic	Characteristics : Grain Premium Aluminium Oxide Backing E Weight Paper for Dry Applications Grit Range : P 36 - P 280
E 299 Antistatic	Characteristics : Grain Aluminium Oxide Backing E Weight Paper for Dry Applications Grit Range : P 40 - P 400
E 999 ZN Antistatic	Characteristics : Grain Silicon Carbide with Zinc Stearate Backing E Weight Paper for Dry Applications Grit Range : P 150 - P 400
F 279 Antistatic	Characteristics : Grain Premium Aluminium Oxide Backing F Weight Paper for Dry Applications Grit Range : P 40 - P 600
JF 11	Characteristics : Grain Premium Aluminium Oxide Backing J Weight Polycotton Grit Range : P 40 - P 600
JF 22	Characteristics : Grain Aluminium Oxide Backing J Weight Cotton Grit Range : P 40 - P 600
JF 77	Characteristics : Grain Silicon Carbide Backing J Weight Flexible Polycotton Grit Range : P 40 - P 600
JF 88	Characteristics : Grain Premium Aluminium Oxide Backing J Weight Very Flexible Polycotton Grit Range : P 40 - P 600
JF 99	Characteristics : Grain Premium Aluminium Oxide Backing J Weight Very Flexible 100% Cotton Grit Range : P 40 - P 600

JB 5	Characteristics : Grain Aluminium Oxide Backing J Weight Semi Flexible 100% Cotton Grit Range : AA 40 - AA 400
BJ 8	Characteristics : Grain Premium Aluminium Oxide Backing J Weight Semi Flexible Polycotton Grit Range : AA 40 - AA 400
X 208	Characteristics : Grain Aluminium Oxide Backing X Weight Polycotton Grit Range : P 36 - P 400
X 218	Characteristics : Grain Aluminium Oxide Backing X Weight Polycotton Grit Range : P 36 - P 400
X 238	Characteristics : Grain Silicon Carbide Backing Paper C Weight Grit Range : P 150 - P 1000
X 248	Characteristics : Grain Silicon Carbide Backing Paper C Weight Grit Range : P 150 - P 1000
X 258	Characteristics : Grain Premium Aluminium Oxide Backing X Weight Polycotton Grit Range : AA 40 - AA 320
X 268	Characteristics : Grain Premium Aluminium Oxide Backing X Weight Polycotton Grit Range : P 36 - P 240
X 278	Characteristics : Grain Premium Aluminium Oxide Backing X Weight Polycotton Grit Range : P 40 - P 600
X 298 ZK	Characteristics : Grain Zirconia ZK Backing Y Weight for Dry Applications Grit Range : ZK 16 - ZK 120
Y 948	Characteristics : Grain Silicon Carbide Backing Y Weight Polycotton for Wet & Dry Applications Grit Range : P 40 - P 320

Marble

Working



Abrasives for stone marble cutting, grinding, and polishing are available, it is applicable for building materials, floor, and sculpture finishing.

Product's type suitable on marble stone processing are:

E 999 SC Antistatic	Characteristics : Grain Silicon Carbide Backing E Weight Grit Range : P 180 - P 600
JF 22	Characteristics : Grain Aluminium Oxide Backing J Weight Cotton Grit Range : P 40 - P 600
X 258	Characteristics : Grain Premium Aluminium Oxide Backing X Weight Polycotton Grit Range : AA 40 - AA 320
X 268	Characteristics : Grain Premium Aluminium Oxide Backing X Weight Polycotton Grit Range : P 36 - P 240
Y 948	Characteristics : Grain Silicon Carbide Backing Y Weight Polycotton for Wet & Dry Applications Grit Range : P 40 - P 320

Big Champion Champion Technical Joint Lorem Ipsum

Technical Joint for belts products are significantly essential on the basic ground which it's requires balanced the strength while the Joint area has to be as thin as the rest of other part of the belt.

There are Joint types which commonly utilized in the industries as follows:

- **LAP Joint**
The Lap Joint is simply using part of the belt to create overlapping one side to another without additional material but excellent adhesive which applicable for both paper and cloth coated abrasives belts, consists of:
 - Standard (STD)
 - Top Skive (TSJ)
 - Medium Top Skive (MTS)
 - Lump Sump (LSJ)
- **BUTT Joint**
The Butt Joint is using adhesive tape to create the Joint and only applicable for cloth coated abrasives belts.
 - Finger Joint (FJS)
 - SAABA

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