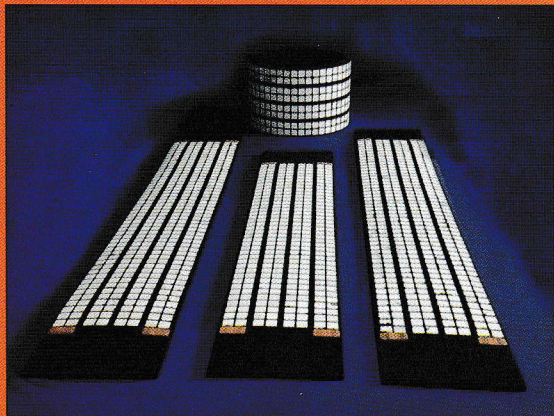


Tritek® Full Ceramic Lagging 96%

(without CN Bonding layer and with CN Bonding layer)



Characteristics

- Ceramic Lagging for fabric and steel cord belts
Keramik Lagging Pulley dapat digunakan pada kain dan belt baja
- Elastic rubber base to reduce belt wear, with adhesive layer
Karet elastis untuk mengurangi keausan belt
- Superior drive traction allows lower belt tension
Ketegangan belt rendah
- High wear resistance
Memiliki ketahanan aus yang tinggi



- It is a special type of Rubber Lagging strip, which has superiority perfectly. This **Full Ceramic Lagging** type be able to overcome anti-slip problem, which usually happens on workshop, such as on wet, muddy and dry area.
Full Ceramic Lagging merupakan tipe khusus dari Rubber Lagging Strip yang mempunyai kelebihan atau keunggulan yang sempurna.
Tipe Full Ceramic Lagging ini mampu mengatasi permasalahan anti slip, yang biasanya terjadi di lapangan baik di daerah basah, berlumpur maupun kering.
- That structure is visible clearly that is strongest and hundreds of ceramic pieces, which is consist of 92% alumina inside. It can be proved for abrasion resistant and has thousands of small dots profile. So, that anti-slip can throw out the sands and water on the surface belt.

Strukturnya kelihatan jelas terkuat dan ratusan keping keramik yang mengandung alumina sebanyak 92% didalamnya. Lagging tersebut dapat terbukti untuk tahan abrasi dan memiliki ribuan profil titik-titik kecil. Sehingga, anti slipnya dapat membuang kotoran (Pasir) dan air di permukaan belt.

▪ For making easy to assemble use on workshop, we design the **Full Ceramic Lagging** with rubber on back side. Behind of this backing Rubber, makes it so easy in bonding step and can be done by Cold Bonding system. Because it has size : 200mm (7,875") width, so it is very easy to do in assembling, without we have to overhaul the pulley from that fabrication. For helping you in using the pulley on workshop, please follow the direction below.

*Untuk mempermudah pemasangan atau pemakaian di lapangan, kami merancang **Full Keramik Lagging** dengan karet di belakangnya. Pada bagian belakang karet tersebut, membuatnya begitu mudah dalam tahap pengeleman dan dapat dilakukan dengan sistem **Cold Bonding**. Dikarenakan ukurannya memiliki lebar 200 mm (7,875"), jadi begitu mudah dilakukan dalam pemasangan, tanpa kita harus membongkar pulley dari fabrikasi. Untuk membantu anda dalam pemakaian pulley di lapangan, mohon ikuti petunjuk dibawah ini :*

Tritek® Full Ceramic Lagging 96% Width 200mm

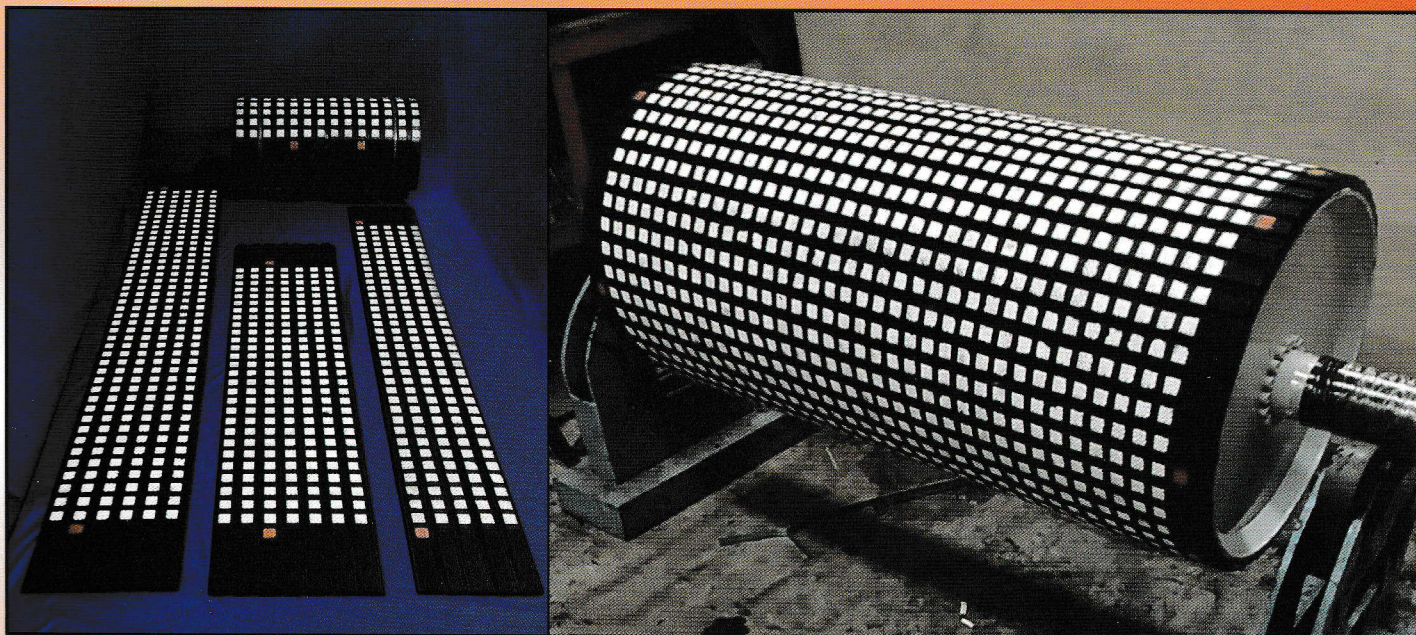
Belt width (mm)	Ceramic Strip length (mm)	Overall Strip length (mm)	Ordering Number	Belt width (mm)	Ceramic Strip length (mm)	Overall Strip length (mm)	Ordering Number
400	450	650	CL 400	1600	1650	1850	CL1650
500	550	750	CL 500	1800	1850	2050	CL1850
600	650	850	CL 600	2000	2050	2300	CL2050
800	850	1050	CL 800	2200	2250	2500	CL2250
900	950	1150	CL 900	2400	2450	2700	CL2450
1000	1050	1250	CL 1000	2500	2550	2800	CL2550
1200	1250	1450	CL 1200	2600	2650	2900	CL2650
1400	1450	1650	CL 1400	2800	2850	3100	CL2850
1500	1550	1750	CL 1500	3000	3050	3300	CL3050

Tritek® Ceramic Single Lines 41%

(without CN Bonding layer and with CN Bonding layer)

Type :

- 14- Fourteen Lines Width 500mm
- 11 - Eleven Lines Width 385mm
- 8- Eight Lines Width 300mm
- 7- Seven Lines Width 250mm
- 6- Six Lines Width 200mm

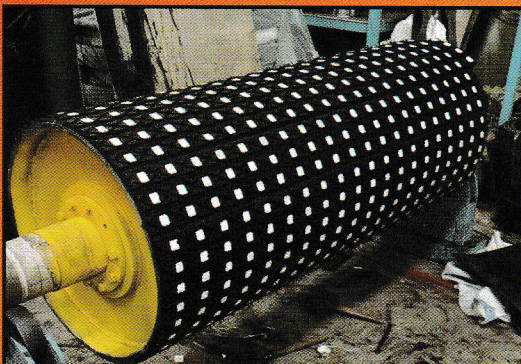


Description

Vulcanised 92% alumina oxide Al₂O₃ ceramic tiles, used for drive pulleys, operating under wet, clay-containing, muddy and extreme conditions, highly wear resistant, strong adhesive system with CN Bonding layer & Without CN Bonding layer.

Thickness	Ceramic Width	Belt Width	Ceramic Length	Total Length / Strip:
12/15/20mm	200/250/300/385/500mm	BW 800	850 mm	1050 mm
12/15/20mm	200/250/300/385/500mm	BW 900	950 mm	1150 mm
12/15/20mm	200/250/300/385/500mm	BW 1000	1060 mm	1260 mm
12/15/20mm	200/250/300/385/500mm	BW 1200	1250 mm	1450 mm
12/15/20mm	200/250/300/385/500mm	BW 1400	1450 mm	1650 mm
12/15/20mm	200/250/300/385/500mm	BW 1500	1550 mm	1750 mm
12/15/20mm	200/250/300/385/500mm	BW 1600	1650 mm	1850 mm
12/15/20mm	200/250/300/385/500mm	BW 1800	1870 mm	2070 mm
12/15/20mm	200/250/300/385/500mm	BW 2000	2100 mm	2300 mm
Special Size				
12/13/20mm	200/250/300/385/500mm			10.000-50.000 mm

Tritek® Diamond Ceramic 19% Lagging (without CN Bonding layer and with CN Bonding layer)



Characteristics

- Operates in extremely aggressive conditions. Significantly reduced occurrence of belt slippage in wet conditions.

Dipakai pada kondisi yang sangat ekstrim. Secara signifikan engurangi kemunculan slip pada belt bahkan saat kondisi basah.

- Lagging for all applications, with a well-balanced mix of strength, hardness and resistance to abrasion Lagging

digunakan untuk semua aplikasi, dengan gabungan yang baik antara kekuatan, kekerasan dan ketahanan terhadap abrasi.

- Very high levels of resistance to abrasion
Memiliki koefisien gesek tertinggi

Tritek® Ceramic Lagging 39% " DOUBLE STYLE "

(without CN Bonding layer and with CN Bonding layer)

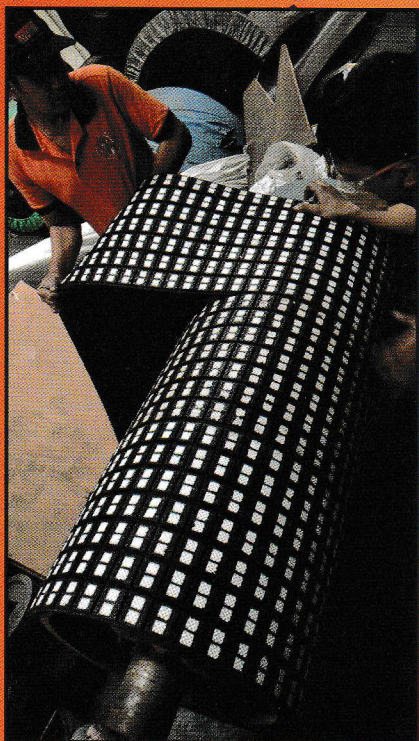


➤ Diamond Ceramic Lagging is a kind of Lagging strip. It is combined by rubber and ceramic. It has characteristics for anti-slip and anti-abrasion, especially on the wet area, muddy and dry area. It's mostly used on Tail Pulley and Snup Pulley

Diamond Ceramic Lagging merupakan jenis dari Lagging Strip. Lagging tersebut dikombinasikan antara karet dan ceramic. Lagging tersebut mempunyai karakteristik anti slip (licin) dan anti aus, terutama diarea basah, berlumpur dan kering. Lagging tersebut kebanyakan digunakan di Tail Pulley dan Snup Pulley (Non Drive Pulley).

➤ Diamond Ceramic Lagging is identical by Diamond motif and added piece of ceramic, which is consist of 92% alumina inside. And thousands profiles is like small dots, which can increase the strength of grip on surface belt. so that it can be proved the strength of that anti-slip. this s the superiority of Diamond Ceramic lagging type, beside that element value.

Diamond Ceramic lagging identik dengan motif diamond dan ditambah dengan satuan keping keramik, yang mengandung alumina sebanyak 92% di dalamnya. Dan ribuan profil seperti itik-itik kecil, yang dapat meningkatkan kekuatan cengkram dan di permukaan belt. Sehingga, lagging tersebut dapat terbuktikan kekuatan anti slipnya. Inilah keunggulan dari tipe Diamond Ceramic Lagging, disamping nilai elementnya.



➤ For making it easy to assemble or use on workshop. We design the Diamond Ceramic Lagging by combine with rubber on back side. Behind of this Backing Rubber makes it so easy in bonding step and can be done by **Cold Bonding** system. By this concept, which has long strip shape, it can make easy for us in assembling or using on workshop, without we have to overhaul the pulley from fabrication.

Untuk memudahkan pemasangan atau pemakaian di lapangan. Kami merancangnya dengan memkombinasikan karet pada bagian belakangnya, pada bagian belakang karet tersebut, membuatnya begitu mudah dalam tahap pengleman dan dapat dilakukan dengan sistem cold Bonding. Melalui konsep seperti ini, yang berbentuk strip memanjang, dapat memudahkan kita dalam pemasangan atau pemakaian di lapangan, tanpa kita harus membongkar pulley dari fabrikasi.

Tritek® Diamond Ceramic 19% Lagging

Thickness	Width	Length / roll
10 mm	200 mm	6.500 - 10.000 mm
12 mm	200 mm	6.500 - 10.000 mm
15 mm	200 mm	6.500 - 10.000 mm
20 mm	200 mm	6.500 - 10.000 mm
25 mm	200 mm	6.500 - 10.000 mm

Tritek® Ceramic Lagging 39% " DOUBLE STYLE "

Thickness	Width	Length / roll
10 mm	400 mm	10.000 - 50.000 mm
12 mm	400 mm	10.000 - 50.000 mm
15 mm	400 mm	10.000 - 50.000 mm
20 mm	400 mm	10.000 - 50.000 mm
25 mm	400 mm	10.000 - 50.000 mm