

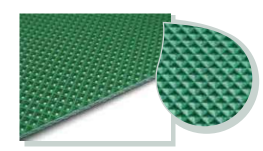
#### Name: Matt

Code: 0

Thickness: -

Property: Non adhesive surface

Application: General



#### Name : Diamond

Code: 1

Thickness: 0.6mm

Property: Non adhesive surface

Application: Logistics, Food processing

	111 anna
and a second sec	LARALER
	ALALALALA
and a second	ALEXALALAA
	LALALAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
****	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
and the second	ALLALALA
and the second se	AAAAA

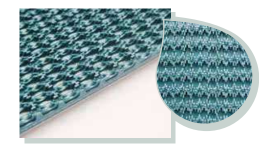
Name: Rough fabric

Code: 2

Thickness : 0.3mm

Property: Non adhesive surface

Application: General



#### Name: Rough top

Code: 3

Thickness : 1.6mm

Property: Incline conveying, very high friction Application: Logistics, Airport

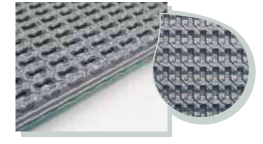
# Name : Round nipple

Code: 4

Thickness : 0.6mm

Property: Incline conveying

Application: Marble, Roller wrapping material



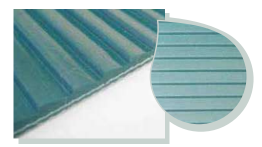
Name : Coarse texture

Code: 5

Thickness : 1.6mm

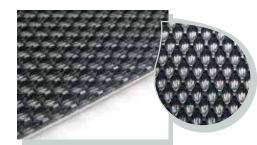
Property: Incline conveying, high friction

Application: Logistics, Treadmill belts



Name : Saw tooth Code: 6 Thickness : 1.5mm Property: Incline conveying

Application: Poultry, Sea food processing



Name : Golf

Code: 7

Thickness : 0.8mm

Name : Wavy super grip

Thickness : 2.4mm

Application: Logistics, Airport

Property: Incline conveying, very high friction

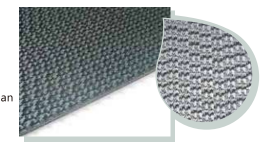
Code: 9

Property : Low friction

Application: Logistics, Treadmill belts



Name : Long stud Code: 8 Thickness : 1.3mm Property: Incline conveying, easy clean Application: Tobacco



# Name : Crescent

Code: 11

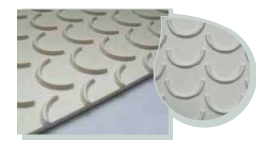
Thickness : 2.2mm

Property: Incline conveying

Application: Poultry, Sea food processing



Name : Staggered herringbone Code: 10 Thickness : 3.0mm Property: Incline conveying Application: Agriculture



# Name: Square

Code: 13

Thickness : 3.8mm

Property: -

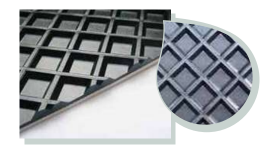
Application: Wood processing

# Name: Mini grip

Code: 12

Thickness : 1.0mm

Property: Incline conveying, medium friction Application: Logistics, Treadmill belts





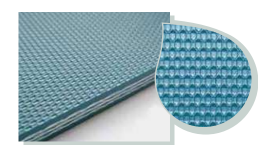
### Name: Fishbone

Code: 14

Thickness: 1.8mm

Property: -

Application: Wood, Sea food processing



#### Name: Small golf

Code: 15

Thickness: 0.2mm

Property: Low friction

Application: Marble processing



Name: Latitudinal fishbone

Code: 16

Thickness : 2.7mm

Name: Longitudinal rib

Thickness : 0.7mm

Application: Logistics, Airport

Code: 19

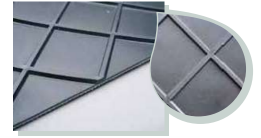
Property: Longitudinal & Latitudinal good friction Application: Glass, Poultry, Fish processing



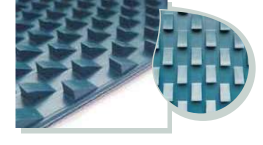


# Name: Shallow diamond Code: 17 Thickness: 0.25mm Property: Low friction Application: Treadmill belts

Name: Leather Code: 20 Thickness: 0.2mm Property: -Application: Treadmill belts



Name: Big square Code: 22 Thickness : 4.0mm Property: -Application: Airport



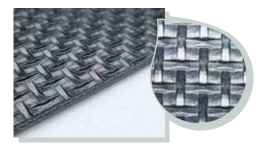
Name: Tooth (one direction)

Code: 23

Thickness : 5.0mm

Property: -

Application: Marble processing



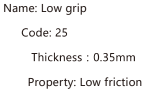
#### Name: Lattice

Code: 24

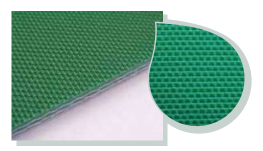
Thickness : 0.5mm

Property: Incline conveying, medium friction Application: Airport, Logistics, Textile



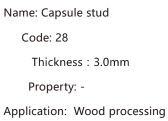


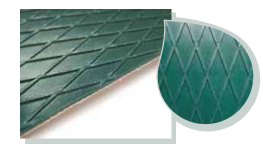
Application: Marble processing



Name: Smooth fabric Code: 26 Thickness : 0.1mm Property: Non adhesive surface Application: General









### Name: Sandblast

Code: 31

Thickness : 0.2mm

Property: Non adhesive surface, medium friction Application: Logistics, Treadmill belts, Roller wrapping



Name: Staggered stud

Code: 27

Thickness : 1.8mm

Property: Incline conveying, easy clean Application: Tobacco

Name: Small rhombus

Code: 29

Thickness : 3.0mm

Property: -

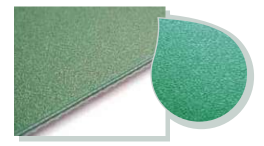
Application: General

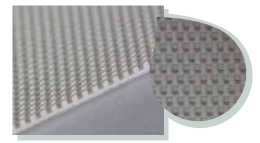
Name: Cross rib

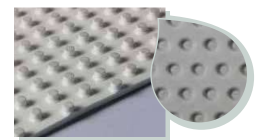
Code: 32

Thickness : 2.0mm

Property: Timing conveying (with proper roller) Application: -







Name: Rough matt Code: 33 Thickness : 0.1mm Property: Non adhesive surface Application: General

Name: Small nipple

Property: -

Name: Big nipple

Code: 37

Property: -

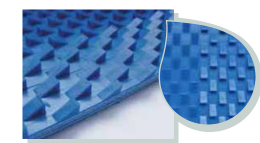
Thickness: 1.2mm

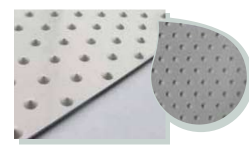
Thickness : 3.7mm

Application: Bakeries, Laundry, Roller wrapping material

Application: Agriculture, Roller wrapping material

Code: 35









Name: Tooth (two-direction) Code: 34 Thickness : 5.0mm Property: -

Application: Marble processing

Name: Sharp nipple

Code: 36

Thickness : 1.4mm

Property: -

Application: Poultry, Sea food processing

Name: Triangle Code: 38 Thickness : 1.0mm Property: -Application: Food, Tobacco

Name: Harlequin

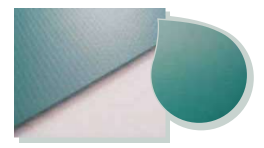
Code: 40

Thickness : 0.1mm

Property: -

Application: Chocolate

Name: Small shallow diamond Code: 39 Thickness : 0.2mm Property: -Application: Bakeries, Chocolate



Name: Fine matt Code: 42 Thickness : -Property: -Application: General

Name: Rice

Name: Game coin

Property: -

Application: General

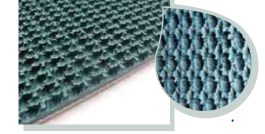
Code: 46

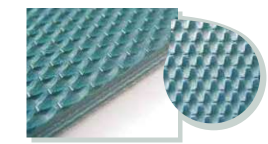


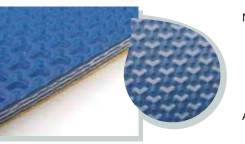




Code: 44 Thickness : 0.3mm Property: -Application: Sea food processing







Name: Y pattern Code: 49 Thickness : 0.6mm Property: -Application: Marble processing

Thickness : 2.0mm



Name: Grinding square Code: 43 Thickness : 4.5mm Property: -Application: Wood processing

Name: Super grip fabric

Code: 45

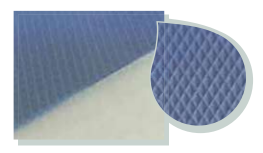
Thickness : 3.2mm

Property: Incline conveying, very high friction Application: -

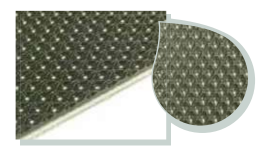
Name: Mini grip fabric Code: 48 Thickness : 0.8mm Property: -Application: -

Name: Super grip Code: 50 Thickness : 3.0mm Property: -

Application: -



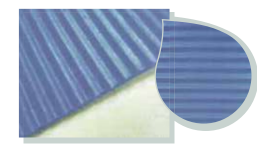




Name: Small diamond Code: 51 Thickness : 0.2mm Property: -Application: -









Name: Wavy square nipple Code: 54 Thickness : 1.2mm Property: -Application: -

Name: Granule profile

Thickness : 1.1mm

Code: 52

Application: -

Property: -

Name: Small saw tooth Code: 57 Thickness : 0.6mm Property: -Application: -

Name: Small fishbone Code: 61 Thickness : 2.5mm Property: -Application: -

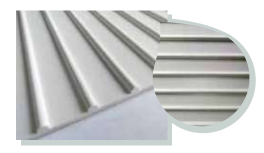


Property: -Application: -Name: Convex rhombus

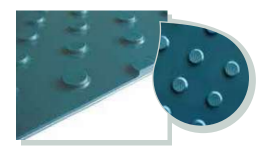
Code: 53 Thickness : 0.3mm Property: -Application: -

Name: Shallow golf Code: 56 Thickness : 0.2mm Property: -Application: Treadmill

Name: Amoeba Code: 60 Thickness : 0.2mm Property: Medium friction Application: Treadmill



Name: Transversal Code: 71 Thickness : 3.5mm Property: -Application: Food



### Name: Round stud

Code: C

Thickness : 2.8mm

Property: Incline conveying, easy clean Application: Tobacco



Name: Oval stud Code: T

Thickness : 2.5mm Property: Incline conveying, easy clean Application: Tobacco



Name: V pattern

Code: V Thickness : 3.4mm Property: Incline conveying Application: Food processing