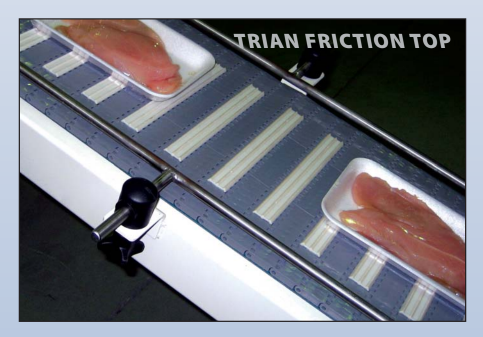


## **FRICTION TOP BELTS**

Designed for providing an excellent adherence between product and belt to solve transport problems in inclined planes.





Friction Top surfaces succeed in combining plastic and rubber in one only piece taking advantage both of the modular system and of the adherence.

Both surfaces are manufactured in three Shore grades: A45, A55 and A64, covering a wide range between two different features, adherence and wear.

# **SERIES**

# E30

cartons

bags

shrink-wrappings

tyres

baggage

trays

metallic plates

containers

glass

#### **AFHER EUROBELT S.A.**

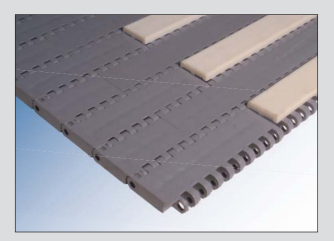
Topacio,41 47012 Valladolid Spain

Phone: +34 983 217 480 Fax: +34 983 217 481 e-mail: afher@eurobelt.com

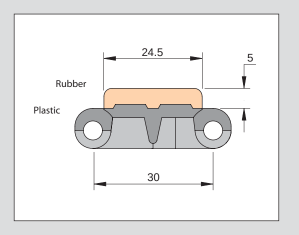
web: www.eurobelt.com

## **FRICTION TOP BELTS**

#### **FLAT FRICTION TOP**



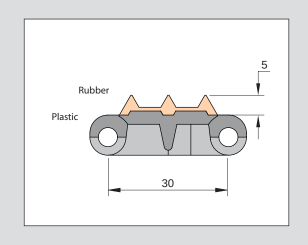
Flat Friction Top, with a flat rubber surface, is perfect for applications in which a maximum adherence is needed.



#### TRIAN FRICTION TOP



Trian Friction Top, designed with small transversal triangles, like mini flights, enables as well an easy and efficient cleaning.



#### BELT DATA

	Rubber hardness grades				
	Shore A45	Shore A55	Shore A64		
Plastic colour	Grey	White	Grey		
Rubber colour	Black	Beige	Beige		
Belt strength	1,100 kg/m	1,100 kg/m	1,100 kg/m		
Temperature range	+1 to + 103 ℃	+1 to + 103 °C	+1 to + 103 ℃		
Approved by the FDA	no	yes	yes		

#### Material:

Polypropylene Polyethylene

### Belt width:

Multiples of 10 mm

#### Spacing of rubber lines:

It can be assembled with all lines in rubber or spacing them in multiples of 30 mm



#### **AFHER EUROBELT S.A.**

Topacio,41 47012 - Valladolid (Spain)

Phone: +34 983 217 480 Fax: +34 983 217 481

e-mail: afher@eurobelt.com web: www.eurobelt.com

DI:	STF	RIB	UT	OR
-----	-----	-----	----	----

