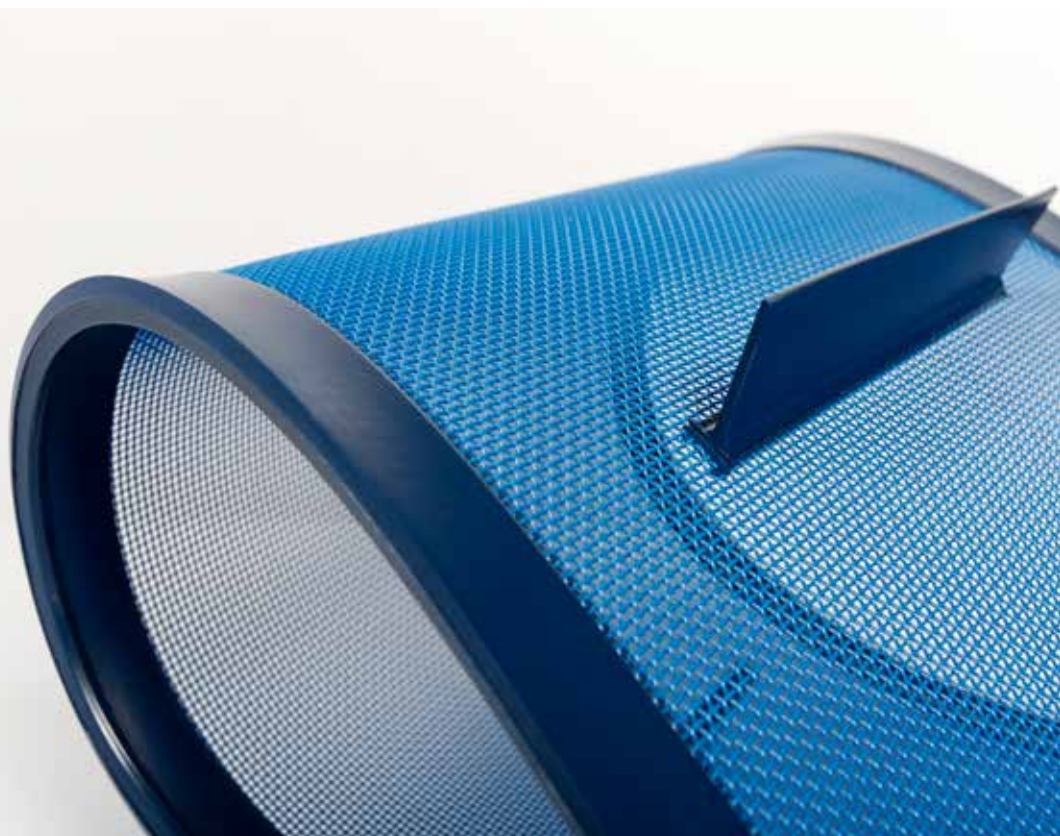


CHIORINO[®]
1906

Passion for belting

**Your partner
for food safety**

Mesh belts with metal detectable
edges, guides and profiles



DET[®]



Mesh belts with metal detectable edges, guides and profiles



CHIORINO DET® **mesh belts** guarantee **full metal detectability** of sealed edges, guides and profiles that may accidentally be damaged during the process.

CHIORINO DET® mesh belts are the ultimate solution for **total food safety** and **risks minimization**, preventing product recalls.

The wide choice of permeability range is ideal for any food product size and application: Washing, Draining, Drying, Cooling etc.

KEY FEATURES

+ BENEFITS

Metal detectable edges, guides and profiles	>	No food contamination Waste reduction Prevent product recalls
EU & FDA food compliance	>	Total food safety
Full choice of mesh permeability	>	Excellent drainage Ideal for any application Increased production output
Superior resistance to: - Hydrolysis - Abrasion - Aggressive fats and oils	>	Easy to clean Long service life
Can be supplied endless or with mechanical joints	>	Easy and quick to install



Certified Food Compliance

To protect Consumer's health, CHIORINO DET® mesh belts comply with the latest european and international Food Regulations:

REGULATION EC 1935/2004 and amendments

REGULATION EC 2023/2006 and amendments

REGULATION EU 10/2011 and amendments

FDA (Food and Drug Administration)

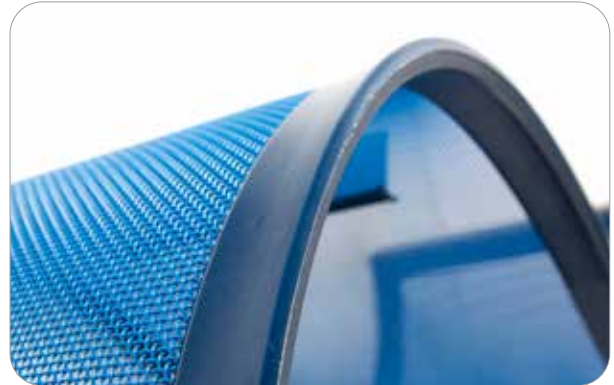
HALAL (World Halal Authority)



DET[®] Sealed edges

CHIORINO DET[®] mesh belts are fabricated with **metal detectable sealed edges**.

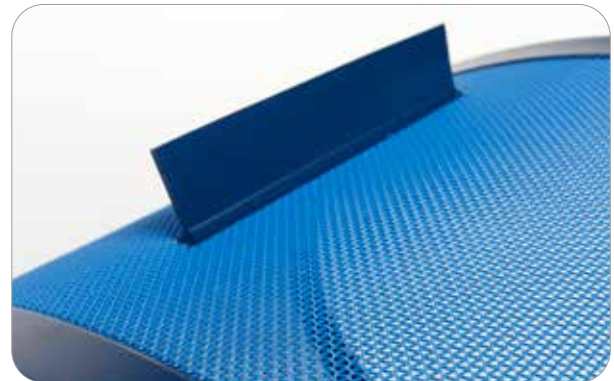
- Highest detectability of the DET[®] TPU
- EU and FDA Food Compliant
- Superior resistance to chemicals
- Excellent mechanical resistance



DET[®] Guides and Profiles

CHIORINO DET[®] mesh belts can be supplied with **metal detectable guides and profiles**.

- Highest detectability of the DET[®] TPU
- EU and FDA Food Compliant
- Highest flexibility
- Excellent mechanical resistance
- Superior resistance to chemicals



	Code	Type	Material	Colour	Dimensions b x h mm	Base	Hardness Sh.	Min. pitch		Min. diameter ¹	
								long. mm	transv. mm	long. mm	transv. mm
	ES751	K6 U P blue DET	TPU	dark blue	6 x 3	flat	85 A	40	40	35	---
	ES752	K8 U blue DET	TPU	dark blue	8 x 5	grooved	85 A	40	40	50	---
	ES733	K10 U blue DET	TPU	dark blue	10 x 6	grooved	85 A	40	40	65	---
	ES826	K13 U blue DET	TPU	dark blue	13 x 8	grooved	85 A	45	45	85	80
	ES813	K17 U blue DET	TPU	dark blue	17 x 11	grooved	85 A	45	45	125	120
	ES827	KN13 U blue DET	TPU	dark blue	13 x 8	grooved	85 A	45	45	60	-
	ES814	KN17 U blue DET	TPU	dark blue	17 x 11	grooved	85 A	45	45	120	-
	ES844	S8 U blue DET	TPU	dark blue	8 x 8	grooved	70 A	40	40	70	50
	ES843	S12 U blue DET	TPU	dark blue	12 x 12	grooved	70 A	45	45	100	80
	ES869	T20 U blue DET	TPU	dark blue	10 x 20	flat	85 A	---	45	---	60
	ES870	T30 U blue DET	TPU	dark blue	10 x 30	flat	85 A	---	45	---	60
	ES803	T40 U blue DET	TPU	dark blue	10 x 40	flat	85 A	---	45	---	60
	ES804	T50 U blue DET	TPU	dark blue	10 x 50	flat	85 A	---	45	---	60
	ES871	T60 U blue DET	TPU	dark blue	10 x 60	flat	85 A	---	45	---	60
	ES845	T50 U blue DET 55D	TPU	dark blue	10 x 50	flat	55 D	---	45	---	60

The technical data are valid under normal environmental conditions and are subject to change without notice.

¹ Minimum pulley diameters referred to environment condition of 20 °C

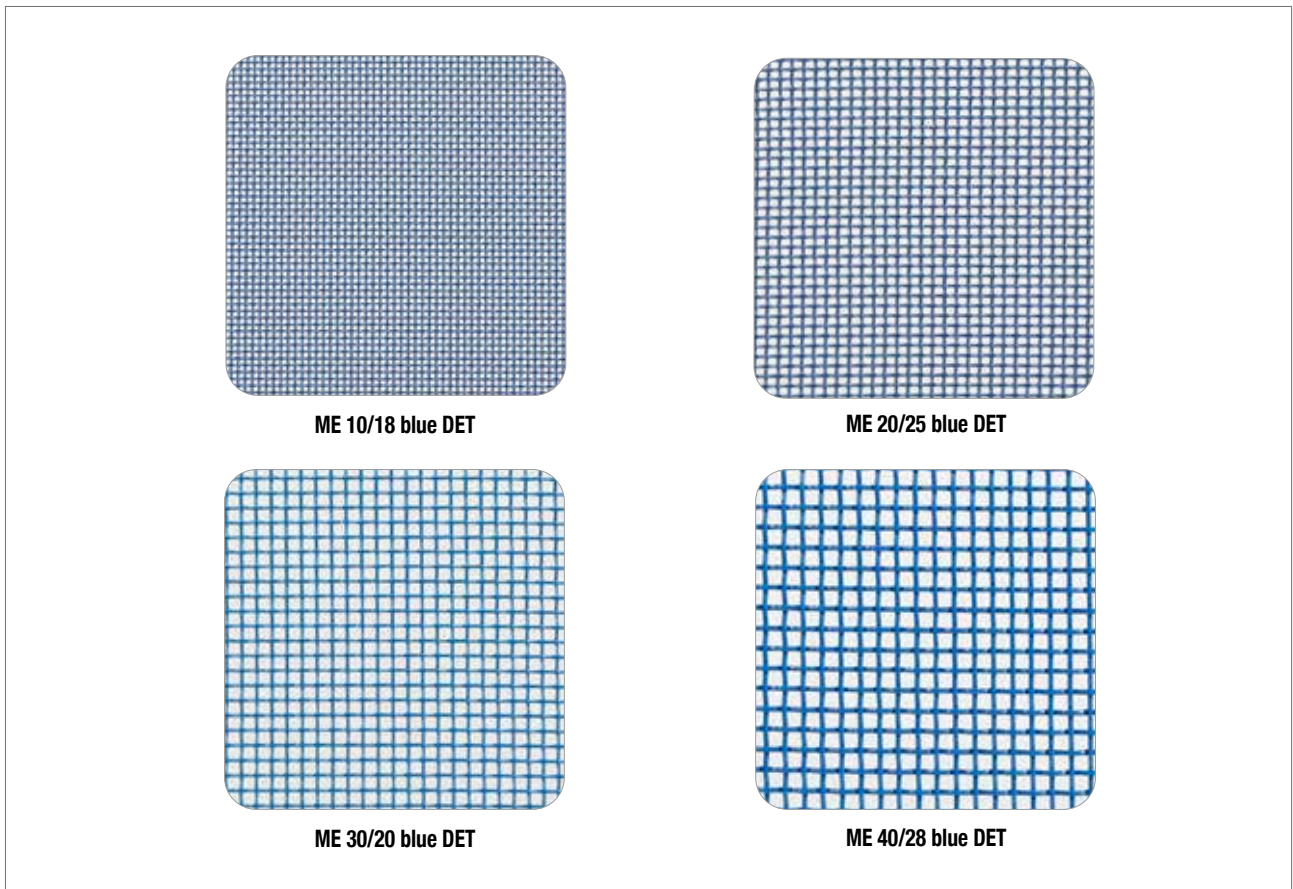
Production program

Code	Type	Mesh material	Edges / profiles material	Colour	Mesh opening		Thickness mm	Edge standard width mm	Minimum pulley diameter ¹ mm	Temperature resistance °C ²	
					µm	%				min.	max.
NA1268	ME 10/18 blue DET	PET monofilament	DET® TPU	blue	1000	35.0	1.80	30	80	-15	70
NA1244	ME 20/25 blue DET	PET monofilament	DET® TPU	blue	2000	45.0	2.50	30	80	-15	70
NA1269	ME 30/20 blue DET	PET monofilament	DET® TPU	blue	3000	56.3	2.00	40	80	-15	70
NA1613	ME 40/28 blue DET	PET monofilament	DET® TPU	blue	4000	54.9	2.80	40	150	-15	70

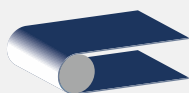
The technical data are valid under normal environmental conditions and are subject to change without notice.

¹ Pulley diameter dependent on the type of Chiorino joint recommended.

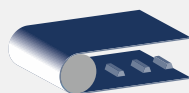
² Use of the belt with limit values may reduce its life



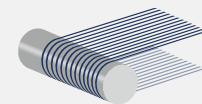
Unique & Complete Metal detectable Product range



Conveyor belts



Positive Drive belts



Round belts



Guides



Profiles



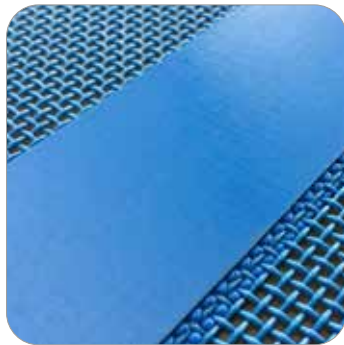
Components

Fasteners

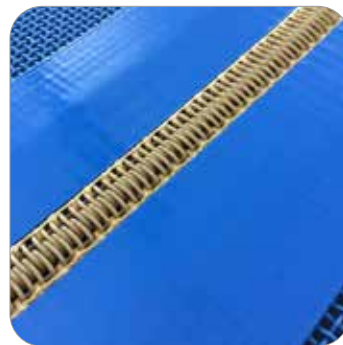
CHIORINO DET® mesh belts can be supplied with a **wide range of fasteners**.

- Stainless steel metal fasteners
- Excellent reliability
- Highest resistance
- Easy and quick to install

NON METAL FASTENERS

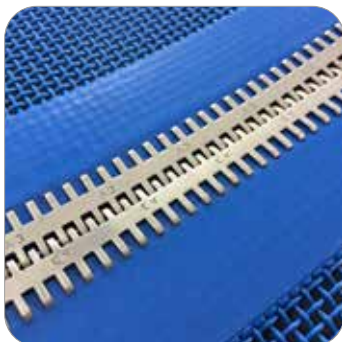


Endless Joint

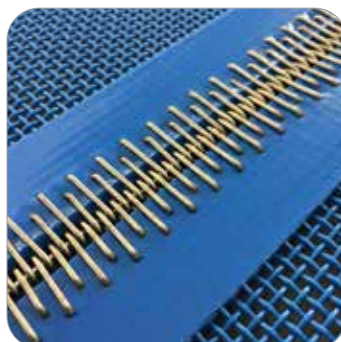


DryFab Fastener - Joint in PEEK

METAL FASTENERS stainless steel



G3 Fastener



K3 Fastener



RS125 Fastener

CHIORINO AFFILIATED COMPANIES

America

CHIORINO AMERICA
Suwanee, GA
Tel. +1-302-292-1906
info@chiorino.us
www.chiorino.us

Australia

CHIORINO AUSTRALIA
Brisbane
Tel. +61-7-32741900
sales@chiorino.com.au
www.chiorino.com.au

Benelux

CHIORINO BENELUX B.V.
Utrecht - Netherlands
Tel. +31-30-2413060
chiorino@chiorino.nl
www.chiorino.nl

Byelorussia

CHIORINO-K
Minsk
Tel. +375-17-3562730
general@chiorino.ru
www.chiorino.ru

China

CHIORINO ASIA Ltd.
Hong Kong
Tel. +852-397-10818
info@chiorino.asia
www.chiorino.asia

CHIORINO LIAISON OFFICE

Shanghai
Tel. +86-21-37831019
info@chiorino.cn
www.chiorino.cn

Czech Republic

REKO s.r.o.
Jaromer
Tel. +420-491-840012
info@reko-sro.cz
www.reko-sro.cz

France

CHIORINO SAS
Lagny, Paris
Tel. +33-1-64304075
chiorino.paris@chiorino.fr
www.chiorino.fr

Germany

CHIORINO GmbH
Mainz
Tel. +49-(0)6131-55449-0
info@chiorino.de
www.chiorino.de

Hungary

CHIORINO Kft.
Szigetszentmiklós, Budapest
Tel. +36-24-525930
mail@chiorino.hu
www.chiorino.hu

India

CHIORINO INDIA
Salcete Goa
Tel. +918-322-782454
info@chiorino.in
www.chiorino.in

Italy

CHIORINO PARMA s.r.l.
Parma
Tel. +39-0521-292236
chiorinoparma@chiorino.com

CHIORINO VENETO s.r.l.

Colle Umberto (TV)
Tel. +48-(0)52-3487708
chiorinoveneto@chiorino.com

Poland

CHIORINO Sp. z o.o.
Bydgoszcz
Tel. +48-(0)52-3487708
chiorino@chiorino.com.pl
www.chiorino.com.pl

Portugal

CHIORINO PORTUGAL, LDA
Alfena Valongo, Porto
Tel. +351-229684442
geral@chiorino.pt
www.chiorino.pt

Romania

CHIORINO srl
Sannicocara, Jud.Cluj Napoca
Tel. +40-264-432977
chiorino@chiorino.ro
www.chiorino.ro

Slovakia

CHIORINO SLOVAKIA s.r.o.
Nové Zámky
Tel. +421-910-486654
info@chiorino.sk
www.chiorino.sk

South Africa

CHIORINO SOUTH AFRICA (PTY) LTD.
Johannesburg
Tel. +27-11-3971268
sales@chiorino.co.za
www.chiorino.com

Spain

CHIORINO IBERICA S.A.
Rubí, Barcelona
Tel. +34-93-5860480
chiorino@chiorino.es
www.chiorino.es

Switzerland

CHIORINO SCHWEIZ GmbH
Wetzikon
Tel. +41-(0)43-3116001
info@chiorino.ch
www.chiorino.ch

Ukraine

CHIORINO UKRAINE LLC
Poltava region, Shcherbani village
+38-050-8065605
office@chiorino.com.ua
chiorino.com.ua

United Kingdom

CHIORINO U.K. Ltd.
Glasshoughton
Tel. +44-1977-691880
sales@chiorino.co.uk
www.chiorino.co.uk

CHIORINO DISTRIBUTORS

Albania
Argentina
Armenia
Austria
Azerbaijan
Bangladesh
Belgium
Bolivia
Bosnia-Herzegovina
Botswana
Brazil
Bulgaria
Cambodia
Canada
Chile
Colombia
Costa Rica
Croatia
Cyprus
Denmark
Egypt
Estonia
Fiji
Finland
Georgia
Greece
Guatemala
Honduras
Iceland
Indonesia
Iran
Ireland
Israel
Ivory Coast
Jordan
Kazakhstan
Kenya
Kirgizstan
Korea
Laos
Latvia
Lebanon
Lithuania
Macedonia
Malawi
Malaysia
Mexico
Moldova
Morocco
Myanmar
New Caledonia
New Zealand
Nicaragua
Norway
Pakistan
Panama
Papua New Guinea
Paraguay
Peru
Russia
Saudi Arabia
Serbia
Slovenia
South Korea
Sri Lanka
Sweden
Tadjikistan
Taiwan
Thailand
Turkey
Turkmenistan
United Arab Emirates
Uzbekistan
Vietnam
Yemen
Zimbabwe

HEADQUARTERS AND PRODUCTION PLANTS

CHIORINO S.p.A.

Via S. Agata, 9
I-13900 Biella, Italy
Tel. +39 015 8489 1
Fax +39 015 8489 161
chiorino@chiorino.com
www.chiorino.com

CERTIFIED
MANAGEMENT SYSTEMS



UNI EN ISO 9001:2015
UNI EN ISO 14001:2015
UNI ISO 45001:2018



VERIFIED
ENVIRONMENTAL
MANAGEMENT
REG. NO. F-000438

ENGINEERING ADVICE
ON-SITE INSTALLATION SERVICE
AFTER SALES SUPPORT

