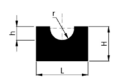
VIT/GLISS runner for round belts

Manufactured out of High Density Polyethylene (H.D.P.E), our VIT/GLISS runners will both perfectly guide your belts and improve the load capacity of each belt by reducing its friction on its runner.



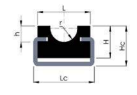


Туре	Ref.	Belt ø	L	Н	r	h
R6	GR06	Ø6	20	10	4	4
R8	GR08	Ø 8	20	12	5	5
R10	GR10	Ø 9.5 - 10	25	15	6	6
R12	GR12	Ø 12 - 12.5	30	20	7	8
R15	GR15	Ø 15	35	25	8.5	10
R18	GR18	Ø 18	40	25	10	12



Delivered in bars of 3 m.





Туре	Réf.	Belt ø	L	Н	r	h	Нс	Lc
RC6	GRC06	Ø6	20	15	4	4	18	20
RC8	GRC08	Ø 8	20	15	5	5	18	20
RC10	GRC10	Ø 9.5 - 10	20	15	6	6	20	20
RC12	GRC12	Ø 12 - 12.5	28	15	7	8	20	28
RC15	GRC15	Ø 15	33	20	8.5	10	25	38
RC18	GRC18	Ø 18	38	20	10	12	25	38

Delivered in bars of 3 m.

 White or blue HDPE runners for food industry.



- C-shape stainless steel rail.
- Special runners following our customers schemes.

Advantages:

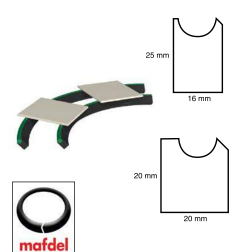
- Perfect guiding of the belts.
- · Low friction coefficient.
- Excellent resistance against abrasion.
- Shock-proof.
- Good resistance against corrosion and many chemical agents.
- Maximum continuous working temperature: +70°C.
- Extreme temperature limits: -40°C to +100°C.

Attention:

Take care of the HDPE longitudinal dilatation : 2 mm per metre for a 10°C increase in temperature.

Consult us.

runners for curved conveyors



These runners can be bent without any special tool to be fixed on curved conveyors, thanks to their flexibility.

2 standard sizes for \emptyset 12 mm round belts :

25 x 16 mm and 20 x 20 mm.

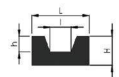
Recommended belts:

POLY/FLEX or any other frosted belt.



Manufactured out of High Density Polyethylene (H.D.P.E), our VIT/GLISS runners will both perfectly guide your belts and improve the load capacity of each belt by reducing its friction on its runner.

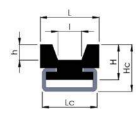




Туре	Réf.	Dimensions courroie	L	Н		h
T10	GT10	10 x 6	20	10	7	4
T13	GT13	13 x 8	20	12	9	5
T17	GT17	17 x 11	30	15	11	8
T22	GT22	22 x 14	35	20	14	10
T32	GT32	32 x 19	50	30	21	13

Delivered in bars of 3 m.





Туре	Réf. Dir	mensions courro	oie L	Н	I	h Hc	Lc
TC10	GTC10	10 x 6	20	15	7	4 18	20
TC13	GTC13	13 x 8	20	18	9	5 22	20
TC17	GTC17	17 x 11	30	18	11	8 24	28
TC22	GTC22	22 x 14	35	25	14	10 30	38
TC32	GTC32	32 x 19	50	30	21	13 38	38

Delivered in bars of 3 m.



 White or blue HDPE runners for food industry.



 C-shape stainless steel rail.

Special runners following our customers chemes.

• Consult us.

Advantages:

- · Perfect guiding of the belts.
- Low friction coefficient.
- Excellent resistance against abrasion.
- · Shock-proof.
- Good resistance against corrosion and many chemical agents.
- Maximum continuous working temperature: +70°C.
- Extreme temperature limits: -40°C to +100°C.

Attention:

Take care of the HDPE longitudinal dilatation, which is of 2 mm per metre for a 10°C increase in temperature.

special runners for V belts



Out-of-center grooves and chamfer.



Thin edges.



Double grooves - multi grooves.



SPECIAL PROFILES ON DEMAND.