Press Release

28/01/2021

Components for conveyors: a range increasingly rich

ELESA <u>conveyor components</u> allow the creation of support structures for production lines across diverse industrial sectors, such as bottling, packaging and material handling.

Elesa now offers new roller side and central guides in technoplymer, linear guide rails also with shaped profile and a series of accessories. Bipod and tripod supports, guides rail clamps and brackets, connecting clamps, connecting clamps and self-aligning brackets, all in technopolymer complete a growing and growing range.

Roller side, central or articulated side guides

Roller side and central guides together with articulated side guides feature polyethylene based (PE) technopolymer, grey colour rollers. On request, rollers in different colours are also possible.

GLA (side guides) and **GCA** (central guides) series are available with anodised aluminium profile, acetal resin based (POM) technopolymer pins support and AISI 304 stainless steel pins.

The articulated side guides **GLB-1** and **GLB-2** are modular self-supporting structures for the

Guide rail Guide rail Linear Shaped Roller side clamps guide and central quide rails rails guides SPF. SPR. SPR.V GLP-HT GLS GLA-2 GCA-2 GCA-4 GLB-1 Support Connecting clamps mounting top brackets Self-aligning brackets UCFL Connection joints Levelling feet Supports BAG2-120 BAG2-180

side guide of products with limited vertical dimensions on conveyor belts. The structure is in acetal resin based (POM) technopolymer and the pins in AISI 304 stainless steel. These guides are also particularly suitable for use in the presence of liquids, or in environment subject to frequent washing cycle or in filling areas of bottling lines. The joint in the roller side guides allows an external curvature radius by 500 mm, internal curvature radius by 350 mm.



GLARoller side guides with spherical rollers contact area



GCA Roller central guides with cylindrical rollers contact area



GLBArticulated side guides with cylindrical contact area

Press Box

Contact: Fabio Invernizzi

E-mail: fabio.invernizzi@elesa.com

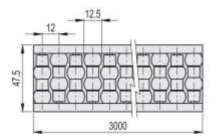
ELESA S.p.A.

Via Pompei, 29 - 20900 Monza (MB) Italia tel. +39 039 2811.1 - info@elesa.com

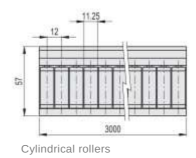


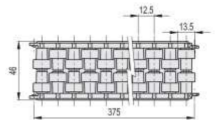


Both standard solutions feature rollers with spherical contact area, for products in cans or in plastic containers; cylindrical contact area are for glass products; cylindrical rollers for cardboard products.



Rollers with spherical contact area





Rollers with cylindrical contact area

Product technical data sheets, along with drawings and tables with codes and dimensions are available on our website elesa.com.

Press Box

Contact: Fabio Invernizzi

E-mail: fabio.invernizzi@elesa.com

ELESA S.p.A.

Via Pompei, 29 - 20900 Monza (MB) Italia tel. +39 039 2811.1 - info@elesa.com

