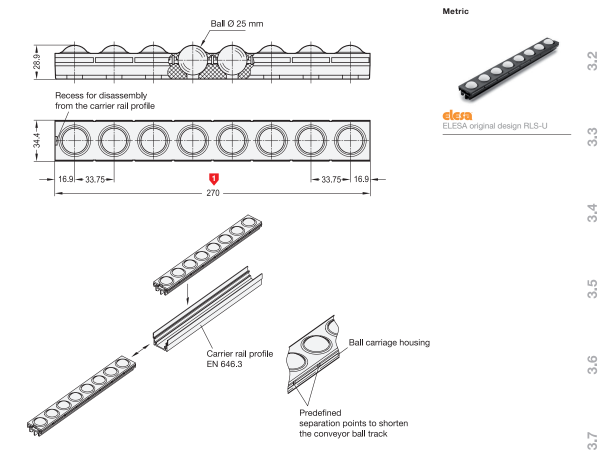
Conveyor Ball Track

2

Plastic, for Ball Rail Assemblies





Specification

Ball carriage housing Plastic, Polyamide (PA)

• Black

• Operating temperature -4 °F to 140 °F (-20 °C to +60 °C)

Balls

Plastic POM

WhiteOperating temperature

-4 °F to 140 °F (-20 °C to +60 °C)

RoHS

Used in carrier rail profiles EN 646.3, conveyor ball tracks EN 646.2 create ball rail assemblies for the "multi-directional" movement of material to be conveyed.

The conveyor ball track is snapped into the carrier rail profile vertically or pushed in place in an axial direction. No mounting hardware is required. The tracks can be disassembled only in the axial direction.

The plastic ball carriage housings and balls guarantee low friction and maintenance-free function.

see also	Page
EN 646.1 Conveyor Roller Tracks	QVX
Technical Information	
Load Rating Information	QVX
Plastic Characteristics	QVX

How to order	1	Length
EN 646.2-270-POM	2	Ball material

0