



Metric	Value
Accuracy	92.5%
Precision	89.1%
Recall	94.3%
F1 Score	91.8%
Confusion Matrix	See Figure 1



elesa

Original design RLT-MB / RLT-MS

2 Type

B Block

W Angle

Metric table



Length

54

2.13

Dimensions in: millimeters - *inches*

Specification

- Plastic Polyamide (PA)
 - Black
 - Temperature resistant up 194 °F (90 °C)
- *Plastic Characteristics* → page QVX
- RoHS compliant

Information

EN 646.7 mounting brackets and supports (type W) can be used to mount roller track assemblies at a right angle to the support surface, e.g. for the sideways transport of the conveyed material through roller track assemblies. The positioning pins engage with the appropriate grooves of the EN 646.3 carrier rail profiles, so that the angle is positioned in the correct location bracket and locked in place.

The mounting brackets and supports (type B) expand the mounting options for roller track assemblies. The dimensions match the angles. The positioning pins engage with the appropriate grooves of the EN 646.3 carrier rail profiles or with the appropriate recesses of the angle. Also, a rod with Ø 12 mm can be attached to the mounting block.

How to order

EN 646.7-54-W

1	Length
---	--------

2	Type
---	------