

Optical Distribution cabinets

Faber[®] NVT24- Small - Langmatz[®] EK30



Langmatz 
Fotos: Langmatz GmbH/
Lightroom Studios

Application: The EK30 was designed for use in suburban and rural areas, where the network connection of single-family and multi-family houses is predominantly planned. The fiber optic network distributor is designed for 24 microducts with a diameter of 7 mm, 10 mm or 12 mm. It is also possible to use a mixture of Duo clamps and Duo fixing lugs. The insertion aid enables quick and easy assembly of the micro tubes.

Construction and technical data:

Cabinet made of fiberglass-reinforced polycarbonate and covered with an eco-friendly varnish (RAL7038)

Dimensions (W x H x D):	321 x 1635 x 215 mm
Number of splices:	432
Max. numbers of fibre cassettes :	36
Access protection:	Swivelling lever mounted, prepared for 2 half-profile cylinders
Material concept-conform:	yes
protection class:	IP 54



The products and information presented here are for technical calculation only. They are subject to technical progress and in no way represent the ability of shipment. Outer diameters are approximately.

Faber[®] NVT24 – Small 7/4

entries:	4 x microducts or fiber optic outer cables
Outputs:	24 x microducts with Ø 7 mm

part no.	part name	G [kg/Stk.]
072549	-LANGMATZ- Faber [®] NVT24 SMALL 7/4	25

Faber[®] NVT24 – Small 10/6

entries:	4 x microducts or fiber optic outer cables
Outputs:	24 x Microducts with Ø 10 mm

part no.	part name	G [kg/Stk.]
072552	-LANGMATZ- Faber [®] NVT24 SMALL 10/6	25

Faber[®] NVT24 – Small Universal

entries: 4 x microducts or fiber optic cables

Outputs: 24 x micro tubes with Ø 7 mm or 10 mm

part no.	part name	G [kg/Stk.]
073716	-LANGMATZ- FABER NVT24 SMALL UNIVERSAL	25

G | net weight