



80291/3M - Combination rail DIN35/C30 of aluminum 3 m



Combination rail Extrudal-050 DIN35/C30 with 35x15x1 mm made of aluminum alloy, with a 85 mm² copper cross section, 3 m length.

Characteristics	
Eldas number	168000537
Base Unit	Meter
availability	Delivery in 4 weeks
EAN Code	7611718247804
group	171000
Packaging unit	3
country of origin	СН
Customs tariff number	7604.2900
Weight (g)	370 g
Technical data	
Dimensions length x width x height (mm)	215x82x120 mm
Dimensions length x width x height (inch)	8.46x3.25x4.72 inch
Rated voltage (V)	650 V
DIN rail type	DIN-35
Number of connection point	2





# 80291/3M - Combination rail DIN35/C30 of aluminum 3 m

Number of floor	1
Number of potentials	1
Nominal Cross-section (mm²)	500 mm²
Ladder mounting space Width (mm)	30 mm
Ladder mounting space Height (mm)	62 mm





80291/3M - Combination rail DIN35/C30 of aluminum 3 m

**Product accessories** 





80291/3M - Combination rail DIN35/C30 of aluminum 3 m

### **Product systems**



### Profile rails DIN15, DIN32, DIN35

Various mounting rails and combination rails.



#### Sliding blocks made of galvanized steel type C30



available in three versions:

- · with screw, with spring
- · without screw, with spring
- · without screw, without spring
- Fits profile rails no. 4382, 4383 and 80291, type C30



#### **Profile rails DIN35**



