



Maxos, TL-D IP64 trunking

9MX056 PT58

ACC MAXOS

The IP 64 trunking sections are made of hot-dip galvanised steel, and are coated white. They are available in lengths of 1, 2 and 3 electrical units 36 W and 58 W. Special sealings between the sections and waterproof trunking end pieces are used (accessories). A flat ribbon cable (5 or 7 wires) is integrated in the trunking and guarantees (in combination with an integrated phase selection switch and contact blocks) a safe and correct cabling. The 7-wire cable is used to integrate light regulation or emergency lighting for those electrical units equipped with emergency battery packs. Hence, no extra contact blocks or wiring needs to be installed. For suspended light-lines the trunking sections are connected using the integrated electrical connector and a sturdy external mechanical coupling piece (accessory). Surface mounted lightlines use the same integrated electrical connector and an internal coupler (accessory). On the upper part of the trunking section special knockout openings enable cable entry wherever needed. The IP 64 trunking can be equipped with special IP 64 electrical units plus different reflectors or with completely closed reflector units that include a glass cover (IP 54). The outstanding stability of the sections and coupling pieces allows suspension intervals between 3.4 m up to 5 m (see chart).

Product data

General Information		Approval and Application	
Accessory color	-	Ingress protection code	-
Product family code	9MX056 [ACC MAXOS]	Protection class IEC	-

Datasheet, 2023, May 15 data subject to change

Maxos, TL-D IP64 trunking

Product Data	
Order product name	9MX056 PT58
Full product name	9MX056 PT58
Full product code	403073263799799
Order code	63799799
Material Nr. (12NC)	910644900522

Numerator - Quantity Per Pack	1	
EAN/UPC - Product/Case	4030732637997	
Numerator - Packs per outer box	50	
EAN/UPC - Case	4030732637980	

