

PRODUCT INFO

Fastening lugs SP are made of polyamide by injection molding and have a slitted clamping point.

The lug is situated in a plane with and parallel to the clamping point bore, which receives rods and tubes with round cross-sections or also square cross-sections via the additionally incorporated square bore. A variety of types make fastening lugs suitable for all manner of uses.

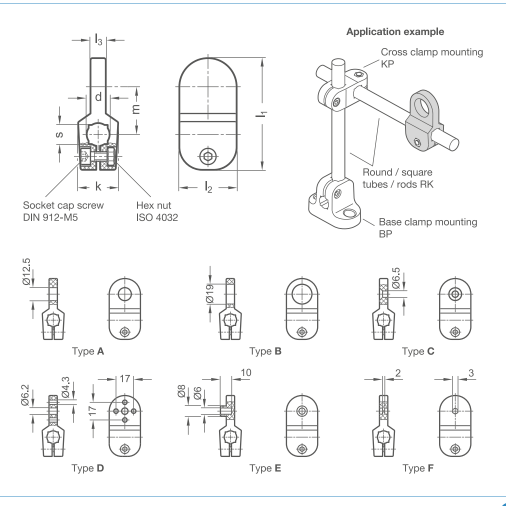
Stainless steel screws and nuts reduce the bore cross-section for clamping.

The exceptionally lightweight plastic elements are well-suited for use in corrosive environments.

RoHS-compliant product



Clesa Original design MSX.



Clamping point	-						C
Bore d	k	l _i	I ₂	l ₃	m	Square S	
B 10	21	58,5	30	8	25	V 8	
B 12	21	58,5	30	8	25	V 10	C
B 14	21	58,5	30	8	25	V 12	C

Type t		
А	For sensor mounting	
В	For sensor mounting	
С	With bore for countersunk screw M6	
D	For reflector mounting	
E	For reflector mounting	
F	For inserting specific bores	

ORDER KEY	SP - d -	SP - d - t		
Fastening lug				
Clamping point				

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