

ME-50



Features

TECHNICAL INFORMATION

Crimping geometry

hexagonal

MATERIAL COMPOSITION AND TREATMENTS

Material

Special hardened steel

LOGISTIC

Unit in minimal packaging

1PCE

CLASSIFICATION AND DATA ORDERING

Customs code

82079099

Unit in standard packaging

1PCE



ME-50

tipo	Crimping section range [mm ²]	Surface treatment	Impression marking	Dimensions [mm]	Impression width [mm]	Reference standard
M57L-50		Mn phosphating		38x24x7	7	
M65L-50		Mn phosphating		38x24x7	7	
ME1-50	4 - 6	Burnishing	A1	38x24x7	7	
ME2-50	10	Burnishing	A2	38x24x7	7	
ME3-50	16	Burnishing	A3	38x24x7	7	
ME5-50	25	Burnishing	A5	38x24x7	7	
ME7-50	25 - 35	Burnishing	A7	38x24x7	7	
ME9-50	35	Burnishing	A9	38x24x7	7	
ME10-50	35 - 50	Burnishing	A10	38x24x7	7	
ME12-50	50	Burnishing	A12	38x24x7	7	
ME12L-50		Burnishing	A12	38x24x9	9	
ME14-50	50 - 70	Burnishing	A14	38x24x7	7	
ME17-50	50 - 70	Burnishing	A17	38x24x7	7	
ME19-50	70 - 95	Burnishing	A19	38x24x7	7	
ME20-50	95	Burnishing	A20	38x24x7	7	
ME24-50	95 - 120	Burnishing	A24	38x24x7	6	
ME29-50	120	Burnishing	A29	38x24x7	5	
ME30-50	120 - 150	Burnishing	A30	38x24x7	5	
ME35-50	150	Burnishing	A35	38x24x7	5	
ME37-50	150 - 185	Burnishing	A37	38x24x7	5	
ME40-50	185	Burnishing	A40	38x24x7	5	
ME48-50	185 - 240	Burnishing	A48	38x24x9	4	
ME48S-50		Burnishing	A48	38x24x9	4	
ME60-50	240 - 300	Mn phosphating	A60	38x24x9	3.5	UNI 2955
ME60S-50		Burnishing	A60	38x24x9	3.5	