

ME-C



Features

TECHNICAL INFORMATION

Crimping geometry

MATERIAL COMPOSITION AND TREATMENTS

hexagonal

Material

Special hardened steel

ME-C

tipo	Crimping section range [mm ²]	Surface treatment	Power supply	Impression marking	Dimensions [mm]	Maximum dimensions [mm]	Impression width [mm]	Unit in minimal packaging [pce]	Unit in standard packaging [pce]	Customs code
ME2-C	10	Burnishing		Yes	43.4x35x21	43.4x35x21	7	1	1	82079099
ME3-C	16	Burnishing		Yes	43.4x35x21	43.4x35x21	7	1	1	82079099
ME5-C	25	Burnishing		Yes	43.4x35x21	43.4x35x21	10	1	1	82079099
ME7-C	25 ÷ 35	Burnishing		Yes	43.4x35x21	43.4x35x21	12	1	1	82079099
ME9-C	35	Burnishing		Yes	43.4x35x21	43.4x35x21	12	1	1	82079099
ME10-C	35 ÷ 50	Burnishing		Yes	43.4x35x21	43.4x35x21	12	1	1	82079099
ME12-C	50	Burnishing		Yes	43.4x35x21	43.4x35x21	12	1	1	82079099
ME14-C	50 ÷ 70	Burnishing		Yes	43.4x35x21	43.4x35x21	12	1	1	82079099
ME17-C	50 ÷ 70	Burnishing		Yes	43.4x35x21	43.4x35x21	12	1	1	82079099
ME19-C	70 ÷ 95	Burnishing		Yes	43.4x35x21	43.4x35x21	12	1	1	82079099
ME20-C	95	Burnishing		Yes	43.4x35x21	43.4x35x21	12	1	1	82079099
ME24-C	95 ÷ 120	Burnishing		Yes	43.4x35x21	43.4x35x21	12	1	1	82079099
ME29-C	120	Burnishing		Yes	43.4x35x21	43.4x35x21	12	1	1	82079099
ME30-C	120 ÷ 150	Burnishing		Yes	43.4x35x21	43.4x35x21	12	1	1	82079099
ME35-C	150	Burnishing		Yes	43.4x35x21	43.4x35x21	14	1	1	82079099
ME37-C	150 ÷ 185	Burnishing		Yes	43.4x35x21	43.4x35x21	14	1	1	82079099
ME40-C	185	Burnishing		Yes	43.4x35x21	43.4x35x21	14	1	1	82079099
ME48-C	185 ÷ 240	Burnishing		Yes	43.4x35x21	43.4x35x21	14	1	1	82079099
ME60-C	240 ÷ 300	Burnishing		Yes	43.4x35x21	43.4x35x21	7	1	1	82079099
ME80-C	300 ÷ 400	Burnishing		Yes	43.4x35x21	43.4x35x21	7	1	1	82079099
ME2T-C		Burnishing		Yes	43.4x35x21	43.4x35x21	14	1	1	82079099
ME5S.15.3-C		Burnishing		Yes	43.4x35x21	43.4x35x21		1	1	82079099
ME60S-C			manual labor	No	39.9x23x20.9	39.9x23x20.9	7			
ME80S-C			manual labor	No	39.9x25x20.9	39.9x25x20.9	7			