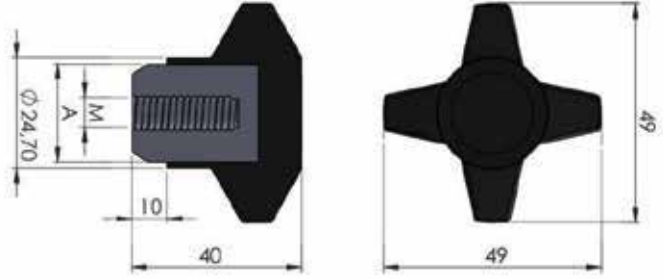






210 DİŞİ TUTGAÇLAR



Stok Kod Stock Code	M	AA	A	Malzeme / Material	Malzeme / Material	Kg	
210 D06 024	M6	19	24	Güçlendirilmiş Polyamid / Reinforced Polyamide	BR - Krom Kaplı Pirinç / Zinc Coated Brass	0,065	100
210 D08 024	M8	19	24	Güçlendirilmiş Polyamid / Reinforced Polyamide	BR - Krom Kaplı Pirinç / Zinc Coated Brass	0,070	100
210 D10 024	M10	19	24	Güçlendirilmiş Polyamid / Reinforced Polyamide	BR - Krom Kaplı Pirinç / Zinc Coated Brass	0,065	100
210 D12 024	M12	19	24	Güçlendirilmiş Polyamid / Reinforced Polyamide	BR - Krom Kaplı Pirinç / Zinc Coated Brass	0,060	100
210 D06 124	M6	20	24	Güçlendirilmiş Polyamid / Reinforced Polyamide	ZN - Metal /Galvaniz	0,065	100
210 D08 124	M8	20	24	Güçlendirilmiş Polyamid / Reinforced Polyamide	ZN - Metal /Galvaniz	0,070	100
210 D10 124	M10	20	24	Güçlendirilmiş Polyamid / Reinforced Polyamide	ZN - Metal /Galvaniz	0,065	100
210 D12 124	M12	20	24	Güçlendirilmiş Polyamid / Reinforced Polyamide	ZN - Metal /Galvaniz	0,060	100
210 D06 224	M6	21	24	Güçlendirilmiş Polyamid / Reinforced Polyamide	SS - Paslanmaz / Stainless Steel	0,065	100
210 D08 224	M8	21	24	Güçlendirilmiş Polyamid / Reinforced Polyamide	SS - Paslanmaz / Stainless Steel	0,070	100
210 D10 224	M10	21	24	Güçlendirilmiş Polyamid / Reinforced Polyamide	SS - Paslanmaz / Stainless Steel	0,065	100
210 D12 224	M12	21	24	Güçlendirilmiş Polyamid / Reinforced Polyamide	SS - Paslanmaz / Stainless Steel	0,060	100

210 ERKEK TUTGAÇLAR



Stok Kod Stock Code	M	AA	A	Malzeme / Material	Kg		
210 E06 215	M6	19	15	Güçlendirilmiş Polyamid Reinforced Polyamide		0,065	75
210 E06 220	M6	19	20			0,065	75
210 E08 220	M8	19	20			0,065	75
210 E08 225	M8	19	25			0,070	75
210 E08 230	M8	19	30			0,070	75
210 E10 225	M10	19	25			0,080	60
210 E10 230	M10	19	30			0,080	60
210 E12 225	M12	19	25			0,090	50
210 E12 230	M12	19	30			0,090	50
210 E06 115	M6	19	15			Siyah Black	
210 E06 120	M6	19	20	0,065	75		
210 E08 120	M8	19	20	0,070	75		
210 E08 125	M8	19	25	0,070	75		
210 E08 130	M8	19	30	0,070	75		
210 E10 125	M10	19	25	0,080	60		
210 E10 130	M10	19	30	0,080	60		
210 E12 125	M12	19	25	0,090	50		
210 E12 130	M12	19	30	0,090	50		