

Ayarlanabilir kollar

Çinko alaşım, çelik ya da paslanmaz çelik kenetleme parçası

KALDIRMA KOLU GÖVDESİ

Çinko alaşımlı döküm, epoksi reçine tabaka, turuncu, kırmızı, gri, siyah renkler, mat yüzey.

STANDART UYGULAMALAR

- **ERM-A:** kara-oksit çelik kenetleme parçası dişli delik ve tespit vidası ile beraber. Çelik geri çekme yayı.
- **ERM-SST:** AISI 303 paslanmaz çelik kenetleme parçası dişli delik ve tespit vidası ile beraber. AISI 301 paslanmaz çelik geri çekme yayı.
- **ERM-p:** kara-oksit çelik kenetleme parçası dişli civata ve tespit vidası ile beraber. Çelik geri çekme yayı.
- **ERM-SST-p:** AISI 303 paslanmaz çelik kenetleme parçası dişli civata ve tespit vidası ile beraber. AISI 301 paslanmaz çelik geri çekme yayı.

ÖZELLİKLER VE UYGULAMALAR

Özellikle, yer yokluğu nedeniyle kaldırma kolunun dönme açısının limitli olduğu durumlar için uygundur.

TALEP ÜZERİNE ÖZEL UYGULAMALAR

- Değişik renklerdeki kaldırma kolu gövdesi.
- Krom kaplı kaldırma kolu.
- Düz delikli kenetleme parçası.

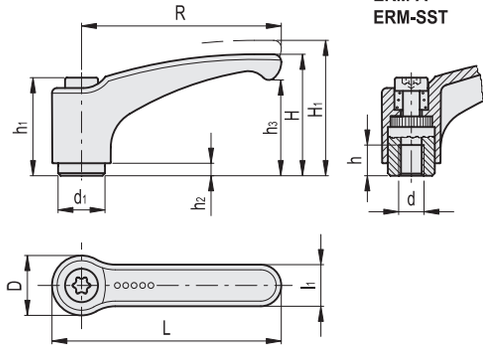
KULLANIM TALİMATLARI

Bağlamak için, kolu kaldırıp bağlantı parçasının dişlerini serbest bırakın ve başlangıç pozisyonuna geri getirin. Kolu bıraktığınız anda yay yardımı ile otomatik olarak dişler yeniden birleşir.

Eğer kol 360° dönüş yapamaz ise, altıgen soketin önünde baş vida sayesinde bağlantı elemanı kolayca vidalanmış olabilir (kolun dişleri serbest kaldıktan sonra).



ERGOSTYLE®



* Renk endeksi ile kol gövdesinin kodunu tamamlayın, örneğin 240002-C2 ERM.44 A-M4-C2

C2 RAL2004 C6 RAL3000 C8 RAL9006 C9 RAL9005

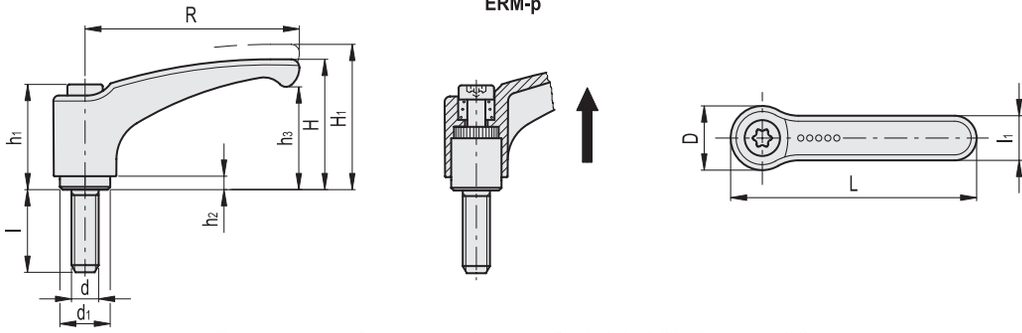
ERM-A

Kod	Açıklama	R	d	L	D	H	H1	h	h1	h2	h3	d1	l1	Dış no.	
240002-*	ERM.44 A-M4-*	44	M4	52	14.5	30	33	8	24.5	3.5	20.5	10	11	18	16
240003-*	ERM.44 A-M5-*	44	M5	52	14.5	30	33	8	24.5	3.5	20.5	10	11	18	16
240004-*	ERM.44 A-M6-*	44	M6	52	14.5	30	33	8	24.5	3.5	20.5	10	11	18	15
240014-*	ERM.63 A-M6-*	63	M6	73.5	18	38	41	10	31	3.5	27	13.5	13.5	24	36
240015-*	ERM.63 A-M8-*	63	M8	73.5	18	38	41	10	31	3.5	27	13.5	13.5	24	34
240025-*	ERM.78 A-M8-*	78	M8	90.5	21.5	46	50	14	36	3.5	34.5	16	16	26	61
240026-*	ERM.78 A-M10-*	78	M10	90.5	21.5	46	50	14	36	3.5	34.5	16	16	26	55
240036-*	ERM.95 A-M10-*	95	M10	109	25	56	61	17	43	5	42	19.5	18	28	93
240037-*	ERM.95 A-M12-*	95	M12	109	25	56	61	17	43	5	42	19.5	18	28	86

ERM-SST

Kod	Açıklama	R	d	L	D	H	H1	h	h1	h2	h3	d1	l1	Dış no.	
241002-*	ERM.44 SST-A-M4-*	44	M4	52	14.5	30	33	8	24.5	3.5	20.5	10	11	18	16
241003-*	ERM.44 SST-A-M5-*	44	M5	52	14.5	30	33	8	24.5	3.5	20.5	10	11	18	15
241014-*	ERM.63 SST-A-M6-*	63	M6	73.5	18	38	41	10	31	3.5	27	13.5	13.5	24	36
241015-*	ERM.63 SST-A-M8-*	63	M8	73.5	18	38	41	10	31	3.5	27	13.5	13.5	24	34
241025-*	ERM.78 SST-A-M8-*	78	M8	90.5	21.5	46	50	14	36	3.5	34.5	16	16	26	61
241026-*	ERM.78 SST-A-M10-*	78	M10	90.5	21.5	46	50	14	36	3.5	34.5	16	16	26	55
241036-*	ERM.95 SST-A-M10-*	95	M10	109	25	56	61	17	43	5	42	19.5	18	28	93
241037-*	ERM.95 SST-A-M12-*	95	M12	109	25	56	61	17	43	5	42	19.5	18	28	86

STAINLESS STEEL



* Renk endeksi ile kol gövdesinin kodunu tamamlayın, örneğin 240103-C2 ERM.44 p-M4x12-C2

C2
RAL2004

C6
RAL3000

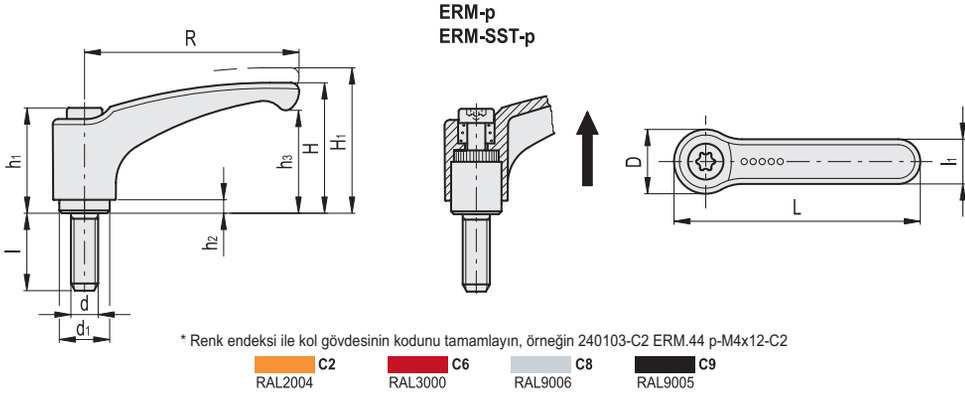
C8
RAL9006

C9
RAL9005

ERM-p

Kod	Açıklama	R	d	L	D	H	H1	h1	h2	h3	d1	l	l1	Diş no.	△
240103-*	ERM.44 p-M4x12-*	44	M4	52	14.5	30	33	24.5	3.5	20.5	10	12	11	18	15
240105-*	ERM.44 p-M4x16-*	44	M4	52	14.5	30	33	24.5	3.5	20.5	10	16	11	18	16
240107-*	ERM.44 p-M4x20-*	44	M4	52	14.5	30	33	24.5	3.5	20.5	10	20	11	18	17
240109-*	ERM.44 p-M4x25-*	44	M4	52	14.5	30	33	24.5	3.5	20.5	10	25	11	18	18
240111-*	ERM.44 p-M4x32-*	44	M4	52	14.5	30	33	24.5	3.5	20.5	10	32	11	18	19
240133-*	ERM.44 p-M5x12-*	44	M5	52	14.5	30	33	24.5	3.5	20.5	10	12	11	18	17
240135-*	ERM.44 p-M5x16-*	44	M5	52	14.5	30	33	24.5	3.5	20.5	10	16	11	18	18
240137-*	ERM.44 p-M5x20-*	44	M5	52	14.5	30	33	24.5	3.5	20.5	10	20	11	18	19
240139-*	ERM.44 p-M5x25-*	44	M5	52	14.5	30	33	24.5	3.5	20.5	10	25	11	18	20
240141-*	ERM.44 p-M5x32-*	44	M5	52	14.5	30	33	24.5	3.5	20.5	10	32	11	18	21
240143-*	ERM.44 p-M5x40-*	44	M5	52	14.5	30	33	24.5	3.5	20.5	10	40	11	18	22
240145-*	ERM.44 p-M5x50-*	44	M5	52	14.5	30	33	24.5	3.5	20.5	10	50	11	18	23
240153-*	ERM.44 p-M6x12-*	44	M6	52	14.5	30	33	24.5	3.5	20.5	10	12	11	18	19
240155-*	ERM.44 p-M6x16-*	44	M6	52	14.5	30	33	24.5	3.5	20.5	10	16	11	18	20
240157-*	ERM.44 p-M6x20-*	44	M6	52	14.5	30	33	24.5	3.5	20.5	10	20	11	18	21
240159-*	ERM.44 p-M6x25-*	44	M6	52	14.5	30	33	24.5	3.5	20.5	10	25	11	18	22
240161-*	ERM.44 p-M6x32-*	44	M6	52	14.5	30	33	24.5	3.5	20.5	10	32	11	18	23
240163-*	ERM.44 p-M6x40-*	44	M6	52	14.5	30	33	24.5	3.5	20.5	10	40	11	18	24
240165-*	ERM.44 p-M6x50-*	44	M6	52	14.5	30	33	24.5	3.5	20.5	10	50	11	18	25
240233-*	ERM.63 p-M6x12-*	63	M6	73.5	18	38	41	31	3.5	27	13.5	12	13.5	24	47
240235-*	ERM.63 p-M6x16-*	63	M6	73.5	18	38	41	31	3.5	27	13.5	16	13.5	24	49
240237-*	ERM.63 p-M6x20-*	63	M6	73.5	18	38	41	31	3.5	27	13.5	20	13.5	24	55
240239-*	ERM.63 p-M6x25-*	63	M6	73.5	18	38	41	31	3.5	27	13.5	25	13.5	24	57
240241-*	ERM.63 p-M6x32-*	63	M6	73.5	18	38	41	31	3.5	27	13.5	32	13.5	24	61
240243-*	ERM.63 p-M6x40-*	63	M6	73.5	18	38	41	31	3.5	27	13.5	40	13.5	24	68
240245-*	ERM.63 p-M6x50-*	63	M6	73.5	18	38	41	31	3.5	27	13.5	50	13.5	24	77
240247-*	ERM.63 p-M6x63-*	63	M6	73.5	18	38	41	31	3.5	27	13.5	63	13.5	24	79
240251-*	ERM.63 p-M8x12-*	63	M8	73.5	18	38	41	31	3.5	27	13.5	12	13.5	24	40
240253-*	ERM.63 p-M8x16-*	63	M8	73.5	18	38	41	31	3.5	27	13.5	16	13.5	24	41
240255-*	ERM.63 p-M8x20-*	63	M8	73.5	18	38	41	31	3.5	27	13.5	20	13.5	24	42
240257-*	ERM.63 p-M8x25-*	63	M8	73.5	18	38	41	31	3.5	27	13.5	25	13.5	24	43
240259-*	ERM.63 p-M8x32-*	63	M8	73.5	18	38	41	31	3.5	27	13.5	32	13.5	24	44
240261-*	ERM.63 p-M8x40-*	63	M8	73.5	18	38	41	31	3.5	27	13.5	40	13.5	24	46
240263-*	ERM.63 p-M8x50-*	63	M8	73.5	18	38	41	31	3.5	27	13.5	50	13.5	24	48
240265-*	ERM.63 p-M8x63-*	63	M8	73.5	18	38	41	31	3.5	27	13.5	63	13.5	24	51
240273-*	ERM.63 p-M10x20-*	63	M10	73.5	18	38	41	31	3.5	27	13.5	20	13.5	24	42
240275-*	ERM.63 p-M10x25-*	63	M10	73.5	18	38	41	31	3.5	27	13.5	25	13.5	24	43
240277-*	ERM.63 p-M10x32-*	63	M10	73.5	18	38	41	31	3.5	27	13.5	32	13.5	24	45
240279-*	ERM.63 p-M10x40-*	63	M10	73.5	18	38	41	31	3.5	27	13.5	40	13.5	24	47
240281-*	ERM.63 p-M10x50-*	63	M10	73.5	18	38	41	31	3.5	27	13.5	50	13.5	24	52
240283-*	ERM.63 p-M10x63-*	63	M10	73.5	18	38	41	31	3.5	27	13.5	63	13.5	24	53
240285-*	ERM.63 p-M10x80-*	63	M10	73.5	18	38	41	31	3.5	27	13.5	80	13.5	24	57





ERM-p

Kod	Açıklama	R	d	L	D	H	H1	h1	h2	h3	d1	I	l1	Diş no.	△
240333-*	ERM.78 p-M8x16-*	78	M8	90,5	21,5	46	50	36	3,5	34,5	16	16	16	26	70
240335-*	ERM.78 p-M8x20-*	78	M8	90,5	21,5	46	50	36	3,5	34,5	16	20	16	26	73
240337-*	ERM.78 p-M8x25-*	78	M8	90,5	21,5	46	50	36	3,5	34,5	16	25	16	26	76
240339-*	ERM.78 p-M8x32-*	78	M8	90,5	21,5	46	50	36	3,5	34,5	16	32	16	26	81
240341-*	ERM.78 p-M8x40-*	78	M8	90,5	21,5	46	50	36	3,5	34,5	16	40	16	26	86
240343-*	ERM.78 p-M8x50-*	78	M8	90,5	21,5	46	50	36	3,5	34,5	16	50	16	26	88
240345-*	ERM.78 p-M8x63-*	78	M8	90,5	21,5	46	50	36	3,5	34,5	16	63	16	26	94
240347-*	ERM.78 p-M8x80-*	78	M8	90,5	21,5	46	50	36	3,5	34,5	16	80	16	26	97
240351-*	ERM.78 p-M10x16-*	78	M10	90,5	21,5	46	50	36	3,5	34,5	16	16	16	26	82
240353-*	ERM.78 p-M10x20-*	78	M10	90,5	21,5	46	50	36	3,5	34,5	16	20	16	26	85
240355-*	ERM.78 p-M10x25-*	78	M10	90,5	21,5	46	50	36	3,5	34,5	16	25	16	26	91
240357-*	ERM.78 p-M10x32-*	78	M10	90,5	21,5	46	50	36	3,5	34,5	16	32	16	26	98
240359-*	ERM.78 p-M10x40-*	78	M10	90,5	21,5	46	50	36	3,5	34,5	16	40	16	26	108
240361-*	ERM.78 p-M10x50-*	78	M10	90,5	21,5	46	50	36	3,5	34,5	16	50	16	26	120
240363-*	ERM.78 p-M10x63-*	78	M10	90,5	21,5	46	50	36	3,5	34,5	16	63	16	26	124
240365-*	ERM.78 p-M10x80-*	78	M10	90,5	21,5	46	50	36	3,5	34,5	16	80	16	26	127
240373-*	ERM.78 p-M12x25-*	78	M12	90,5	21,5	46	50	36	3,5	34,5	16	25	16	26	109
240375-*	ERM.78 p-M12x32-*	78	M12	90,5	21,5	46	50	36	3,5	34,5	16	32	16	26	118
240377-*	ERM.78 p-M12x40-*	78	M12	90,5	21,5	46	50	36	3,5	34,5	16	40	16	26	130
240379-*	ERM.78 p-M12x50-*	78	M12	90,5	21,5	46	50	36	3,5	34,5	16	50	16	26	144
240381-*	ERM.78 p-M12x63-*	78	M12	90,5	21,5	46	50	36	3,5	34,5	16	63	16	26	149
240383-*	ERM.78 p-M12x80-*	78	M12	90,5	21,5	46	50	36	3,5	34,5	16	80	16	26	152
240423-*	ERM.95 p-M10x16-*	95	M10	109	25	56	61	43	5	42	19	16	18	28	111
240425-*	ERM.95 p-M10x20-*	95	M10	109	25	56	61	43	5	42	19	20	18	28	113
240427-*	ERM.95 p-M10x25-*	95	M10	109	25	56	61	43	5	42	19	25	18	28	115
240429-*	ERM.95 p-M10x32-*	95	M10	109	25	56	61	43	5	42	19	32	18	28	118
240431-*	ERM.95 p-M10x40-*	95	M10	109	25	56	61	43	5	42	19	40	18	28	121
240433-*	ERM.95 p-M10x50-*	95	M10	109	25	56	61	43	5	42	19	50	18	28	128
240435-*	ERM.95 p-M10x63-*	95	M10	109	25	56	61	43	5	42	19	63	18	28	133
240437-*	ERM.95 p-M10x80-*	95	M10	109	25	56	61	43	5	42	19	80	18	28	141
240447-*	ERM.95 p-M12x16-*	95	M12	109	25	56	61	43	5	42	19	16	18	28	113
240449-*	ERM.95 p-M12x20-*	95	M12	109	25	56	61	43	5	42	19	20	18	28	117
240451-*	ERM.95 p-M12x25-*	95	M12	109	25	56	61	43	5	42	19	25	18	28	122
240453-*	ERM.95 p-M12x32-*	95	M12	109	25	56	61	43	5	42	19	32	18	28	125
240455-*	ERM.95 p-M12x40-*	95	M12	109	25	56	61	43	5	42	19	40	18	28	132
240457-*	ERM.95 p-M12x50-*	95	M12	109	25	56	61	43	5	42	19	50	18	28	141
240459-*	ERM.95 p-M12x63-*	95	M12	109	25	56	61	43	5	42	19	63	18	28	151
240461-*	ERM.95 p-M12x80-*	95	M12	109	25	56	61	43	5	42	19	80	18	28	160
240473-*	ERM.95 p-M16x25-*	95	M16	109	25	56	61	43	5	42	19	25	18	28	139
240475-*	ERM.95 p-M16x32-*	95	M16	109	25	56	61	43	5	42	19	32	18	28	146
240477-*	ERM.95 p-M16x40-*	95	M16	109	25	56	61	43	5	42	19	40	18	28	154
240479-*	ERM.95 p-M16x50-*	95	M16	109	25	56	61	43	5	42	19	50	18	28	171
240481-*	ERM.95 p-M16x63-*	95	M16	109	25	56	61	43	5	42	19	63	18	28	184
240483-*	ERM.95 p-M16x80-*	95	M16	109	25	56	61	43	5	42	19	80	18	28	199

* Renk endeksi ile kol gövdesinin kodunu tamamlayın, örneğin 241133-C2 ERM. 44 SST-p-M5x12-C2

C2
RAL2004

C6
RAL3000

C8
RAL9006

C9
RAL9005

ERM-SST-p

STAINLESS STEEL

Kod	Açıklama	R	d	L	D	H	H1	h1	h2	h3	d1	l	l1	Diş no.	
241133.*	ERM.44 SST-p-M5x12.*	44	M5	52	14.5	30	33	24.5	3.5	20.5	10	12	11	18	17
241135.*	ERM.44 SST-p-M5x16.*	44	M5	52	14.5	30	33	24.5	3.5	20.5	10	16	11	18	18
241137.*	ERM.44 SST-p-M5x20.*	44	M5	52	14.5	30	33	24.5	3.5	20.5	10	20	11	18	19
241139.*	ERM.44 SST-p-M5x25.*	44	M5	52	14.5	30	33	24.5	3.5	20.5	10	25	11	18	20
241141.*	ERM.44 SST-p-M5x32.*	44	M5	52	14.5	30	33	24.5	3.5	20.5	10	32	11	18	21
241143.*	ERM.44 SST-p-M5x40.*	44	M5	52	14.5	30	33	24.5	3.5	20.5	10	40	11	18	22
241145.*	ERM.44 SST-p-M5x50.*	44	M5	52	14.5	30	33	24.5	3.5	20.5	10	50	11	18	23
241153.*	ERM.44 SST-p-M6x12.*	44	M6	52	14.5	30	33	24.5	3.5	20.5	10	12	11	18	19
241155.*	ERM.44 SST-p-M6x16.*	44	M6	52	14.5	30	33	24.5	3.5	20.5	10	16	11	18	20
241157.*	ERM.44 SST-p-M6x20.*	44	M6	52	14.5	30	33	24.5	3.5	20.5	10	20	11	18	21
241159.*	ERM.44 SST-p-M6x25.*	44	M6	52	14.5	30	33	24.5	3.5	20.5	10	25	11	18	22
241161.*	ERM.44 SST-p-M6x32.*	44	M6	52	14.5	30	33	24.5	3.5	20.5	10	32	11	18	23
241163.*	ERM.44 SST-p-M6x40.*	44	M6	52	14.5	30	33	24.5	3.5	20.5	10	40	11	18	24
241165.*	ERM.44 SST-p-M6x50.*	44	M6	52	14.5	30	33	24.5	3.5	20.5	10	50	11	18	25
241235.*	ERM.63 SST-p-M6x16.*	63	M6	73.5	18	38	41	31	3.5	27	13.5	16	13.5	24	49
241237.*	ERM.63 SST-p-M6x20.*	63	M6	73.5	18	38	41	31	3.5	27	13.5	20	13.5	24	55
241239.*	ERM.63 SST-p-M6x25.*	63	M6	73.5	18	38	41	31	3.5	27	13.5	25	13.5	24	57
241241.*	ERM.63 SST-p-M6x32.*	63	M6	73.5	18	38	41	31	3.5	27	13.5	32	13.5	24	61
241243.*	ERM.63 SST-p-M6x40.*	63	M6	73.5	18	38	41	31	3.5	27	13.5	40	13.5	24	68
241245.*	ERM.63 SST-p-M6x50.*	63	M6	73.5	18	38	41	31	3.5	27	13.5	50	13.5	24	77
241247.*	ERM.63 SST-p-M6x63.*	63	M6	73.5	18	38	41	31	3.5	27	13.5	63	13.5	24	79
241253.*	ERM.63 SST-p-M8x16.*	63	M8	73.5	18	38	41	31	3.5	27	13.5	16	13.5	24	59
241255.*	ERM.63 SST-p-M8x20.*	63	M8	73.5	18	38	41	31	3.5	27	13.5	20	13.5	24	66
241257.*	ERM.63 SST-p-M8x25.*	63	M8	73.5	18	38	41	31	3.5	27	13.5	25	13.5	24	69
241259.*	ERM.63 SST-p-M8x32.*	63	M8	73.5	18	38	41	31	3.5	27	13.5	32	13.5	24	73
241261.*	ERM.63 SST-p-M8x40.*	63	M8	73.5	18	38	41	31	3.5	27	13.5	40	13.5	24	82
241263.*	ERM.63 SST-p-M8x50.*	63	M8	73.5	18	38	41	31	3.5	27	13.5	50	13.5	24	92
241265.*	ERM.63 SST-p-M8x63.*	63	M8	73.5	18	38	41	31	3.5	27	13.5	63	13.5	24	95
241335.*	ERM.78 SST-p-M8x20.*	78	M8	90.5	21.5	46	50	36	3.5	34.5	16	20	16	26	69
241337.*	ERM.78 SST-p-M8x25.*	78	M8	90.5	21.5	46	50	36	3.5	34.5	16	25	16	26	75
241339.*	ERM.78 SST-p-M8x32.*	78	M8	90.5	21.5	46	50	36	3.5	34.5	16	32	16	26	80
241341.*	ERM.78 SST-p-M8x40.*	78	M8	90.5	21.5	46	50	36	3.5	34.5	16	40	16	26	88
241343.*	ERM.78 SST-p-M8x50.*	78	M8	90.5	21.5	46	50	36	3.5	34.5	16	50	16	26	98
241345.*	ERM.78 SST-p-M8x63.*	78	M8	90.5	21.5	46	50	36	3.5	34.5	16	63	16	26	101
241347.*	ERM.78 SST-p-M8x80.*	78	M8	90.5	21.5	46	50	36	3.5	34.5	16	80	16	26	104
241353.*	ERM.78 SST-p-M10x20.*	78	M10	90.5	21.5	46	50	36	3.5	34.5	16	20	16	26	85
241355.*	ERM.78 SST-p-M10x25.*	78	M10	90.5	21.5	46	50	36	3.5	34.5	16	25	16	26	91
241357.*	ERM.78 SST-p-M10x32.*	78	M10	90.5	21.5	46	50	36	3.5	34.5	16	32	16	26	98
241359.*	ERM.78 SST-p-M10x40.*	78	M10	90.5	21.5	46	50	36	3.5	34.5	16	40	16	26	108
241361.*	ERM.78 SST-p-M10x50.*	78	M10	90.5	21.5	46	50	36	3.5	34.5	16	50	16	26	120
241363.*	ERM.78 SST-p-M10x63.*	78	M10	90.5	21.5	46	50	36	3.5	34.5	16	63	16	26	124
241365.*	ERM.78 SST-p-M10x80.*	78	M10	90.5	21.5	46	50	36	3.5	34.5	16	80	16	26	127
241425.*	ERM.95 SST-p-M10x20.*	95	M10	109	25	56	61	43	5	42	19	20	18	28	113
241427.*	ERM.95 SST-p-M10x25.*	95	M10	109	25	56	61	43	5	42	19	25	18	28	115
241429.*	ERM.95 SST-p-M10x32.*	95	M10	109	25	56	61	43	5	42	19	32	18	28	118
241431.*	ERM.95 SST-p-M10x40.*	95	M10	109	25	56	61	43	5	42	19	40	18	28	121
241433.*	ERM.95 SST-p-M10x50.*	95	M10	109	25	56	61	43	5	42	19	50	18	28	128
241435.*	ERM.95 SST-p-M10x63.*	95	M10	109	25	56	61	43	5	42	19	63	18	28	133
241437.*	ERM.95 SST-p-M10x80.*	95	M10	109	25	56	61	43	5	42	19	80	18	28	141
241449.*	ERM.95 SST-p-M12x20.*	95	M12	109	25	56	61	43	5	42	19	20	18	28	117
241451.*	ERM.95 SST-p-M12x25.*	95	M12	109	25	56	61	43	5	42	19	25	18	28	122
241453.*	ERM.95 SST-p-M12x32.*	95	M12	109	25	56	61	43	5	42	19	32	18	28	125
241455.*	ERM.95 SST-p-M12x40.*	95	M12	109	25	56	61	43	5	42	19	40	18	28	132
241457.*	ERM.95 SST-p-M12x50.*	95	M12	109	25	56	61	43	5	42	19	50	18	28	141
241459.*	ERM.95 SST-p-M12x63.*	95	M12	109	25	56	61	43	5	42	19	63	18	28	151
241461.*	ERM.95 SST-p-M12x80.*	95	M12	109	25	56	61	43	5	42	19	80	18	28	160

