

## Köprü kolları

### Teknopolimer

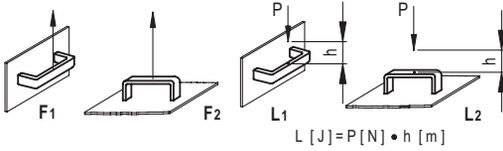
#### STANDART UYGULAMALAR

Pirinç başlıklar, dişli kör delikler.

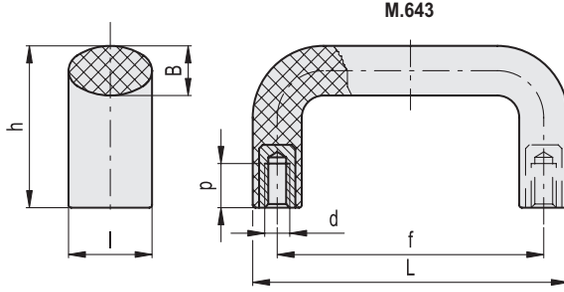
- **M.643:** yüksek elastikiyetli polipropilen bazlı (PP) teknopolimer, siyah renk, mat yüzey.
- **M.643R** (azaltılmış versiyon h=45): poliamid bazlı (PA) teknopolimer, siyah renk, mat yüzey.
- **M.643-FM:** yüksek elastikiyetli polipropilen bazlı (PP) teknopolimer, siyah renk, mat yüzey. Pirinç göbekler, altıgen soketli silindirik başlı vidalar için içten geçmeli delikler.

#### TEKNİK VERİLER

çekme gerginliği ve darbe dayanıklılığı: Tabloda bildirilen F1, F2, L1 ve L2 değerleri, ortam sıcaklığında şekilde gösterilen test koşulları altında uygun dinamometrik ekipman ile yürütülen kırılma testlerinin sonucudur.

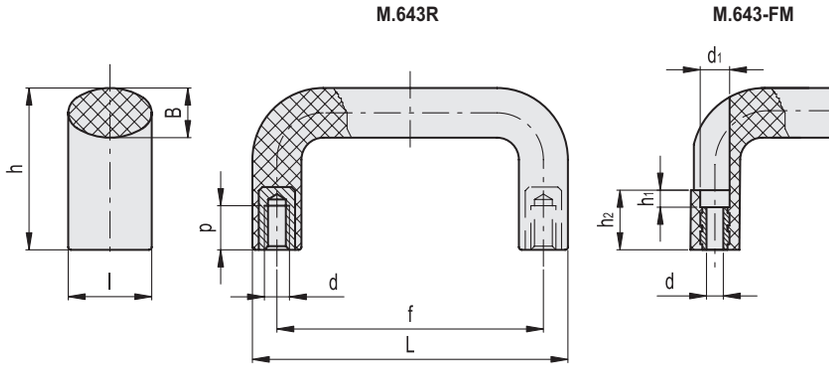


ELESA Original design



#### M.643

Kod	Açıklama	L	l	f	d6h	h	B	p	F1 [N]	F2 [N]	L1 [J]	L2 [J]	🔧
37300	M.643/100 B-M5	100	23	86±0.5	M5	44	14	10	2400	2400	12	6	43
37301	M.643/100 B-M6	100	23	86±0.5	M6	44	14	12	2400	2400	12	6	47
37305	M.643/110 B-M5	108	24	94±0.5	M5	48	14	10	2300	2300	10	8	51
37306	M.643/110 B-M6	108	24	94±0.5	M6	48	14	12	2300	2300	10	8	60
37308	M.643/140-117 B-M4	134	25	117±0.5	M4	49	15	10	2250	2650	8	12	65
37309	M.643/140-117 B-M5	134	25	117±0.5	M5	49	15	10	2250	2650	8	12	63
37310	M.643/140-117 B-M6	134	25	117±0.5	M6	49	15	12	2250	2650	8	12	74
37311	M.643/140-117 B-M8	134	25	117±0.5	M8	49	15	13	2250	2650	8	12	74
37314	M.643/140-120 B-M5	134	25	120±0.5	M5	49	15	10	2250	2650	8	12	63
37315	M.643/140-120 B-M6	134	25	120±0.5	M6	49	15	12	2250	2650	8	12	74
37316	M.643/140-120 B-M8	134	25	120±0.5	M8	49	15	13	2250	2650	8	12	70
37320	M.643/150 B-M5	148	26	132±0.5	M5	53	16	10	2200	2450	8	12	80
37321	M.643/150 B-M6	148	26	132±0.5	M6	53	16	12	2200	2450	8	12	84
37322	M.643/150 B-M8	148	26	132±0.5	M8	53	16	13	2200	2450	8	12	85
37325	M.643/170 B-M6	157	26	140±1	M6	55	16	12	2000	2550	8	13	94
37326	M.643/170 B-M8	157	26	140±1	M8	55	16	13	2000	2550	8	13	95
37331	M.643/180 B-M6	166	27	150±1	M6	56	16	12	2000	2550	8	13	98
37332	M.643/180 B-M8	166	27	150±1	M8	56	16	13	2000	2550	8	13	97
37333	M.643/180 B-M10	166	27	150±1	M10	56	16	17	2000	2550	8	13	102
37341	M.643/190 B-M6	177	27	160±1	M6	55	16	12	2000	2250	8	13	100
37342	M.643/190 B-M8	177	27	160±1	M8	55	16	13	2000	2250	8	13	95
37343	M.643/190 B-M10	177	27	160±1	M10	55	16	17	2000	2250	8	13	95
37351	M.643/200 B-M8	196	27	179±1	M8	57	16	13	1900	2000	11	13	113
37352	M.643/200 B-M10	196	27	179±1	M10	57	16	17	1900	2000	11	13	117
37356	M.643/210 B-M8	209	28	192±1	M8	58	17	13	2000	2100	14	15	133
37357	M.643/210 B-M10	209	28	192±1	M10	58	17	17	2000	2100	14	15	133
37361	M.643/260 B-M8	253	29	235±1	M8	61	18.5	13	1900	2000	13	12	149
37362	M.643/260 B-M10	253	29	235±1	M10	61	18.5	17	1900	2000	13	12	157
37371	M.643/320 B-M10	322	32	300±1	M10	64	22	17	2000	2000	18	11	244



## M.643R

Kod	Açıklama	L	l	f	d <sub>6H</sub>	h	B	p	F1 [N]	F2 [N]	L1 [J]	L2 [J]	⚖️
37353	M.643R/200 B-M8	196	27	179±1	M8	45	15	13	4000	3500	25	25	120

## M.643-FM

Kod	Açıklama	L	l	f	d	d <sub>1</sub>	h	h <sub>1</sub>	h <sub>2</sub>	B	F1 [N]	F2 [N]	L1 [J]	L2 [J]	⚖️
137301	M.643 FM/100 B-5	100	23	86±0.5	5.4	8.5	44	5.5	20.5	14	3000	2200	11	9	41
137311	M.643 FM/140 B-6	134	25	117±0.5	6.4	10.5	49	6	21	15	2000	2800	11	9	58
137331	M.643 FM/150 B-6	148	26	132±0.5	6.4	10.5	53	8.5	23.5	16	1900	1900	11	9	68
137351	M.643 FM/200 B-6	196	27	179±1	6.4	10.5	57	6	21	16	1900	1900	11	13	97

