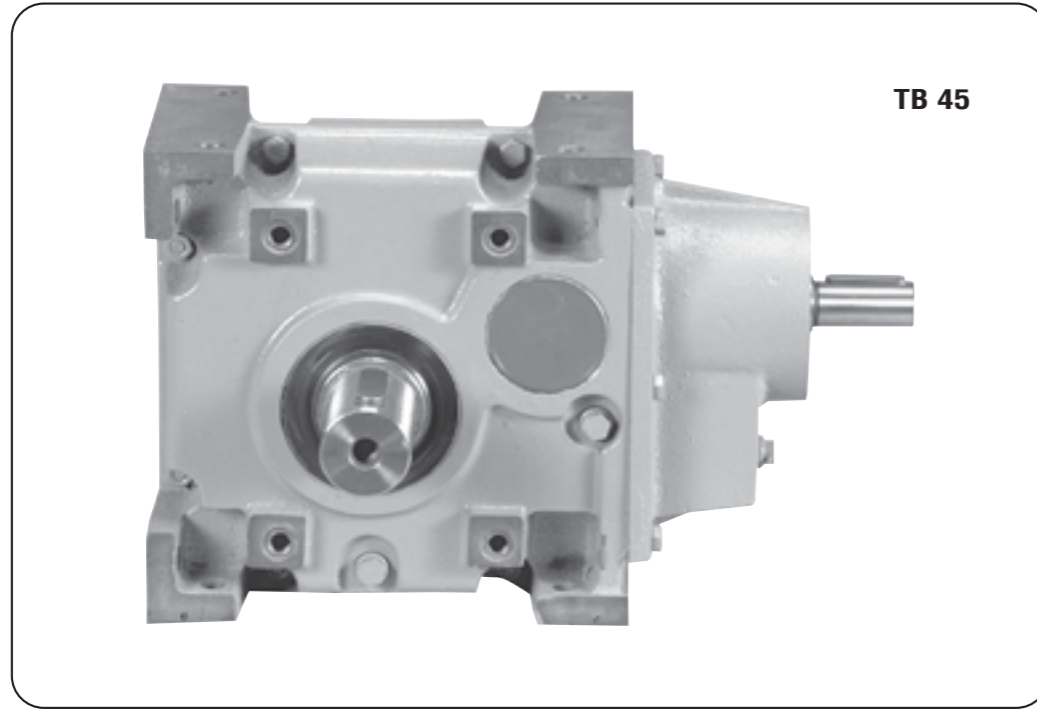
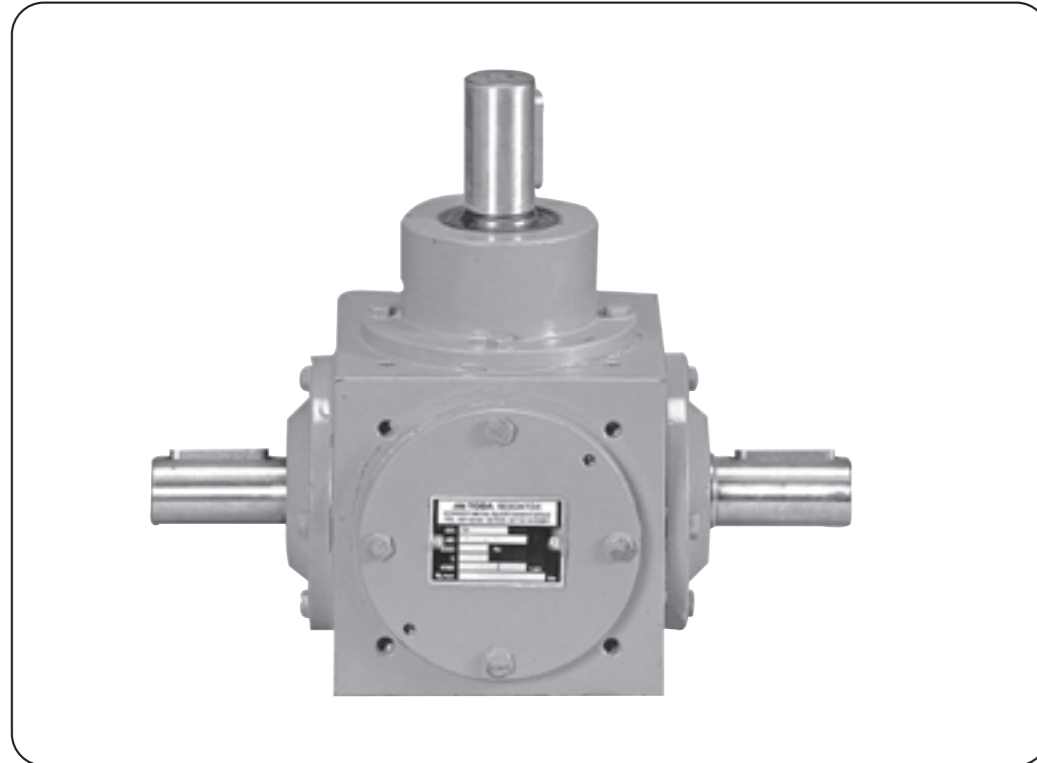
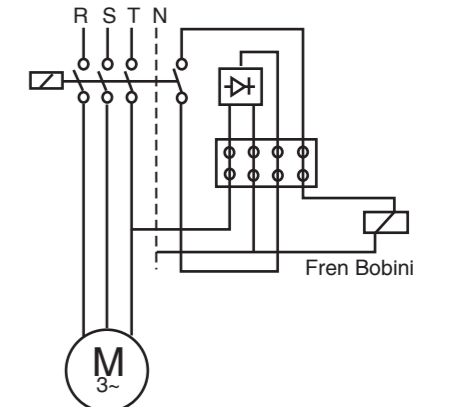
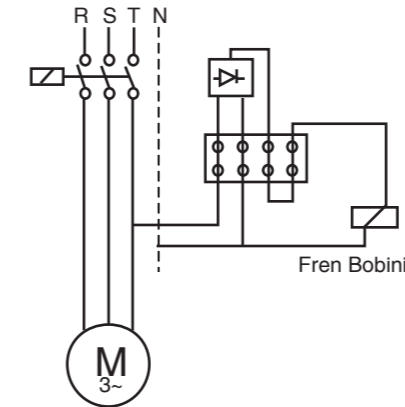
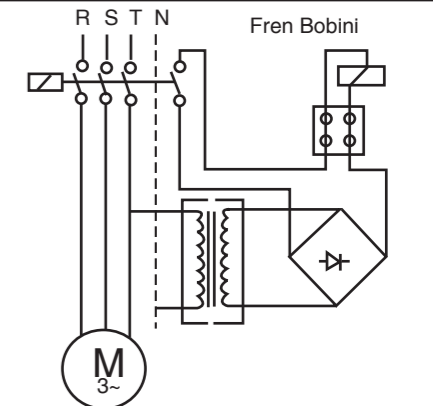
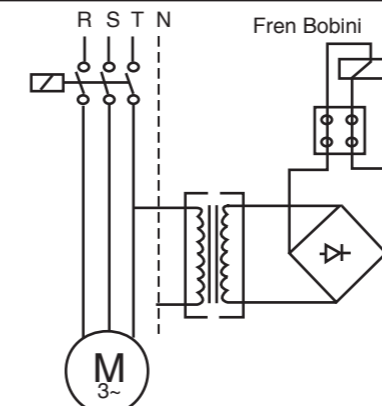


Tipi Typ Type	Bağlantı ölçüleri (Ayaklı + Flanşlı) Befestigungsmasse (Fuss + Flansch) Mounting dimensions (Foot + Flange)													Bağlantı ve hacim ölçüleri (Ayaklı + Flanşlı) Befestigungs-Raum-und Anschlussmasse (Fuss + Flansch) Outline and mounting, dimensions (Foot + Flange)										
	a	b	c	e	f	n	n ₁	r	s	g	g ₁	h	i	k	o	p	p ₁	q	ME	d	l	t	u	v
TB 32 56 - L										123	109			259	167	135								
TB 32 63 - S/L	105	70	8	88	90	30	18	31	6.6	130	113	40	32	282	190	95	137	92	32	14	30	16	5	2.5
TB 32 71 - S/L										145	125			304	212	145								

	w	x	T	a ₁	b ₁	c ₁	e ₁	f ₁	s ₁	h ₁	i ₂	m	m ₁	m ₂	m ₃	L	d _h	t _h	u _h	
TB 32 56 - L																				
TB 32 63 - S/L	25	3	M5	105	70	8	85	2.5	6.6	38	30	95	36.5	42	69.5	80	16	18.3	5	
TB 32 71 - S/L																				

KONİK - HELİS DİŞLİLİ REDÜKTÖR
 Çevirim Oranı $i = 25$

KONİK DİŞLİLİ YÖN DEĞİŞTİRME REDÜKTÖRÜ
 Çevirim Oranı $i = 1$

FREN SEÇİM TABLOSU Auswahl Tabelle Break Selection Table

Motor Tipi - Grosse - Size	Fren Moment - Brems Moment - Braking Tourque Nm				
71	10				
80	10				
90	10	25			
100		25	40		
112			40	50	
132				50	100
160					100 200 300
180					200 300 400
200					300 400 500
225					400 500

GEÇİKMELİ - Verspaeterte - Delayed Running Brake
ANI - Gleichzeitige Bremsung - Sudden Brake
FREN BAĞLANTI ŞEMASI 220V
Schaltplan Für 220V.Bremse
Circuit Diagram for 220V.

FREN BAĞLANTI ŞEMASI 24V
Schaltplan Für 24V.Bremse
Circuit Diagram for 24V.


Firmamız TÜRK ELEKTRİK ENDÜSTRİ'SİNİN ürettiği WATT marka Elektrik Motorlarının Bayisidir.

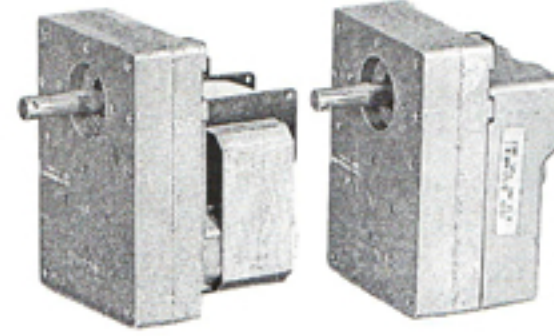
MOTOR GÖVDE BÜYÜKLÜKLERİ

Motorbaugröße

Motor Sizes

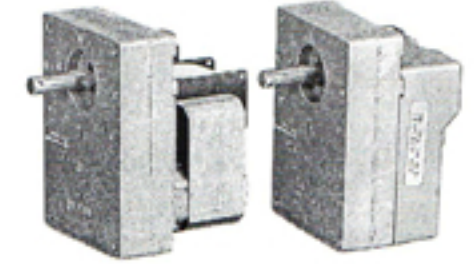
Motor Gücü Leistung-Power KW	Motor Devri d/dak	Motor Drehzahl upm	Motor Speed rpm	
	3000	1500	900	750
0.12	56 / 2b	63 / 4a	-	-
0.18	63 / 2a	63 / 4b	71 / 6a	80 / 8b
0.25	63 / 2b	71 / 4b	80 / 6a	80 / 8b
0.37	71 / 2a	71 / 4b	80 / 6a	90S / 8
0.55	71 / 2b	80 / 4a	80 / 6b	90L / 8
0.75	80 / 2a	80 / 4b	90S / 6	100L / 8a
1.1	80 / 2b	90S / 4	90L / 6	100L / 8b
1.5	90S / 2	90L / 4	100L / 6	112M / 8
2.2	90L / 2	100L / 4a	112M / 6	132S / 8
3	100L / 2	100L / 4b	132S / 6	132M / 8
4	112M / 2	112M / 4	132M / 6a	160M / 8
5.5	132S / 2a	132S / 4	132M / 6b	160M / 8b
7.5	132S / 2b	132M / 4	160M / 6	160L / 8
11	160M / 2a	160M / 4	160L / 6	180L / 8
15	160M / 2b	160L / 4	180L / 6	200L / 8
18.5	160L / 2	180M / 4	200L / 6a	225S / 8
22	180M / 2	180L / 4	200L / 6b	225M / 8
30	200L / 2a	200L / 4	200M / 6	200M / 8
37	200L / 2b	225S / 4	250M / 6	280S / 8
45	225M / 2	225M / 4	280S / 6	280M / 8
55	250M / 2	250M / 4	280M / 6	315S / 8
75	280S / 2	280S / 4	315S / 6	315M / 8
90	280M / 2	280M / 4	315M / 6a	315M / 8b

DÖNER MAKİNALARI ÖZEL ÇEVİRME REDİKTÖRLERİ



P1 = 22 W
n2 = 3 devir / dak.

P1 = 15 W
n2 = 3 devir / dak.



PİLİÇ ÇEVİRME MAKİNALARI ÖZEL REDİKTÖRLERİ

P1 = 4 W
n2 = 3 devir / dak.

