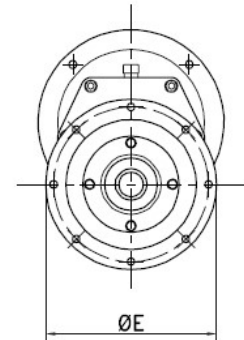
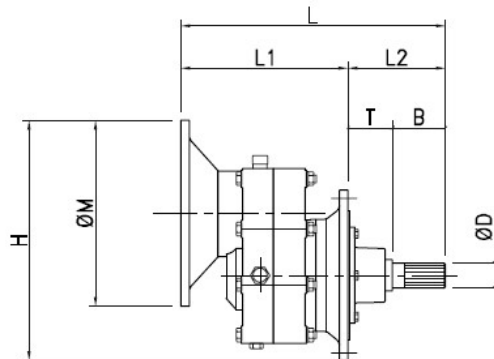


1.7.5 REDÜKTÖR

1.7.5 GEARBOX

1.7.5 REDUKTIONSGETRIEBE



Tip Type Typ	Elektrik Motoru Electric Motor Elektromotor		ÖLÇÜLER DIMENSIONS DIMENSIONEN								
	kW	Gövde Body ???	ØM mm	ØE mm	H mm	L mm	L1 mm	T mm	ØD DIN 5482	B mm	L2 mm
HBR 82	1,5	90	200	250	307	361	204	72	40X36	85	157
	2,2-3	100	250	250	332	361	204	72	40X36	85	157
	4	112	250	250	332	361	204	72	40X36	85	157
HBR 100	4	112	250	250	350	420	262	72	40X36	85	158
	5,5-7,5-9	132	300	250-275-330	375-388-415	420	262	72	40X36	85	158
HBR 130	5,5-7,5-9	132	300	250-275-330	405-418-445	425	267	72	40X36	85	158
	15	160	350	275-330-400	443-470-505	425	267	72	40X36	85	158
HBR 162	15	160	350	275-330-400	475-502-537	466	301	65	60X55	100	165
	18,5-22	180	350	330-400	502-537	466	301	65	60X55	100	165

1.7.5.1 SALMASTRA

1.7.5.1 SEAL BLOCK

1.7.5.1 DICHTBLOCK



Tip Type Typ	Redüktör Gearbox Reduktionsgetriebe
SCSS50S	HBR 82 HBR100 HBR130
SCSS70S	HBR 162