

Nasıl Sipariş Edilir? / How to Order?

MHE

2 160

19,4

A

HS

M3

F450R

180M4

1

2

3

4

5

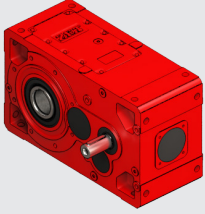
6

7

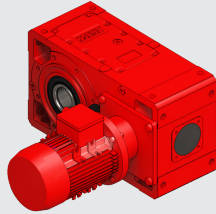
8

1 Temel Tip Tanımlaması / Series of Gear Unit

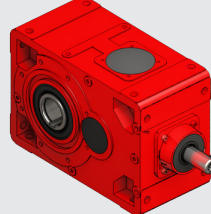
HE
Paralel Millî Redüktör
Parallel Shaft Gearbox



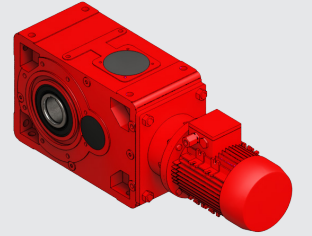
MHE
Paralel Millî Motorlu Redüktör
Parallel Shaft Gearbox with Motor



KH
Konik Helisel Dişli Redüktör
Bevel Helical - Rightangle Gearbox



MKH
Konik Helisel Dişli Motorlu Redüktör
Bevel Helical - Rightangle Gearbox with Motor

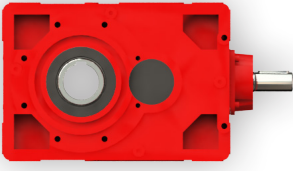


2 Kademe Sayısı ve Gövde Büyüklüğü / Number of Stages & Housing Size

Kademe Sayısı <i>Number of Stages</i>		Gövde Büyüklüğü <i>Housing Size</i>
1	Tek Kademe <i>Single-Stage</i>	063
		080
		100
		125
2	İki Kademe <i>Double-Stage</i>	140
		160
		180
		200
3	Üç Kademe <i>Triple-Stage</i>	225
		250
		280
		320
		360

3 Tahvil Oranı / Ratio

$$2,5 < i < 150$$

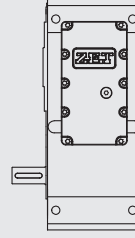


4 Giriş Mili Seçenekleri / Input Shaft Configurations

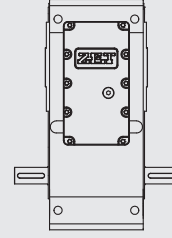
A
D
L
R
S



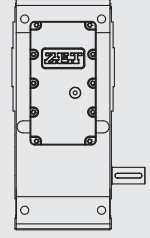
Ölçü Tabloları
Dimension Tables



A



D



L

5 Çıkış Mili Seçenekleri / Output Shaft Configurations

D

Dolu Çıkış Mili
Solid Shaft

L

Sol
Left

HS

Kovan Çıkış Mili
Hollow Shaft

R

Sağ
Right

S

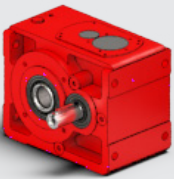
Sıkma Bilezikli Çıkış Mili
Shrink Disk

Bu seçenek iki harfli olarak tanımlanmıştır. SL, SD, DD veya HS gibi.

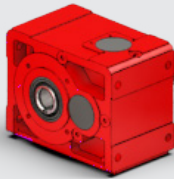
The option is defined with two letters. Such as SL, SD, DD or HS

6 Montaj Pozisyonu / Mounting Positions

M3



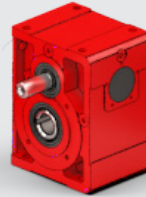
M4



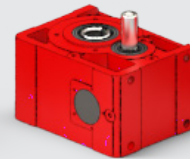
M5



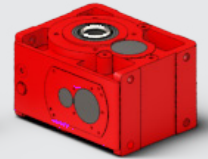
M6



M7



M8



7 Flanş Çapı ve Yönü / Flange Diameter and Direction

F

Flanş Dış Çapı
Flange Diameter

L

Sol Yönlü
Left

R

Sağ Yönlü
Right

8 Motor Büyüklüğü / Motor Size



Ölçü Tabloları
Dimension Tables

Eğer motor ZET Redüktör tarafından tedarik edilmeyecek ise bu kısımda motor mil çapı ve flanş çapı verilmelidir.

If the motor is not supplied by ZET Redüktör, the values of the motor shaft diameter and motor flange diameter should be specified in this section