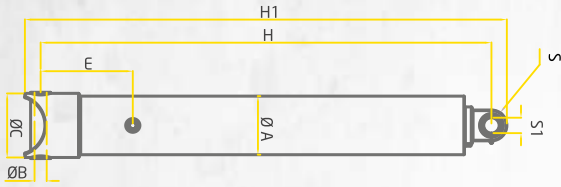




TELESCOPIC CYLINDER

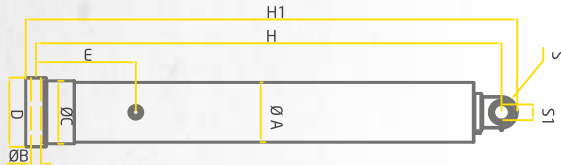


# TELESCOPIC CYLINDER



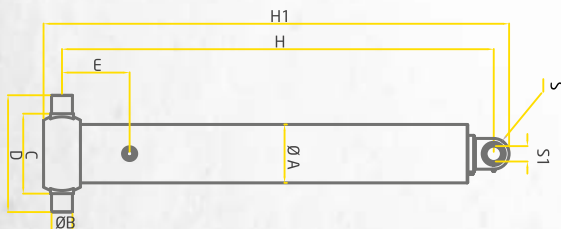
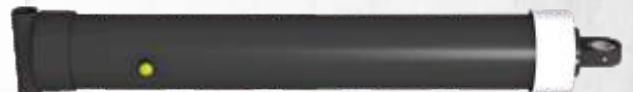
FAD Type Of Telescopic Cylinder

Size    ØA   ØB   ØC   E   H   H1   S   S1   Stage



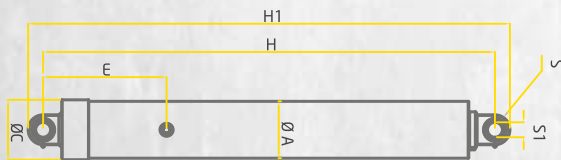
FBD Type Of Telescopic Cylinder

Size    ØA   ØB   ØC   D   E   H   H1   S   S1   Stage



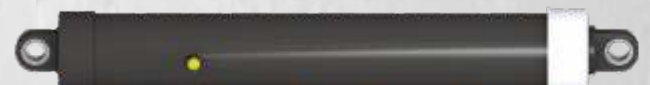
FCD Type Of Telescopic Cylinder

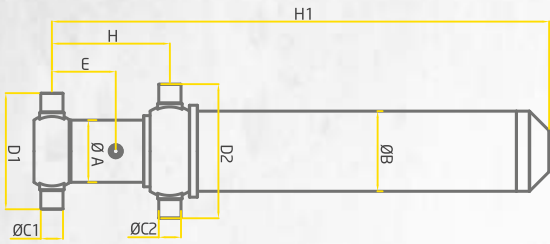
Size    ØA   ØB   C   D   E   H   H1   S   S1   Stage



FDD Type Of Telescopic Cylinder

Size    ØA   ØC   E   H   H1   S   S1   Stage

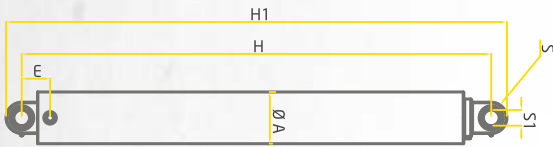




FHD Type Of Telescopic Cylinder



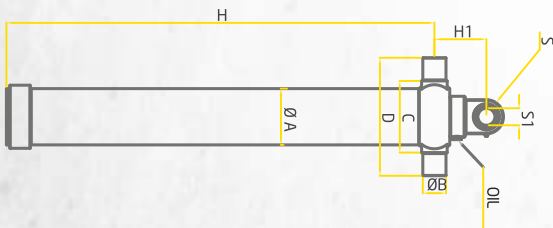
Size     $\text{ØA}$   $\text{ØB}$   $\text{ØC1}$   $\text{ØC2}$   $D1$   $D2$   $E$   $H$   $H1$  Stage



FMD Type Of Telescopic Cylinder



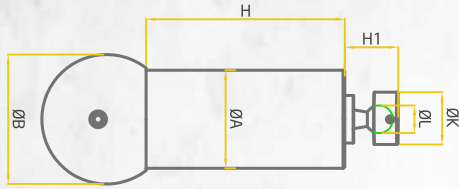
Size     $\text{ØA}$   $E$   $H$   $H1$   $S$   $S1$  Stage



FTD Type Of Telescopic Cylinder



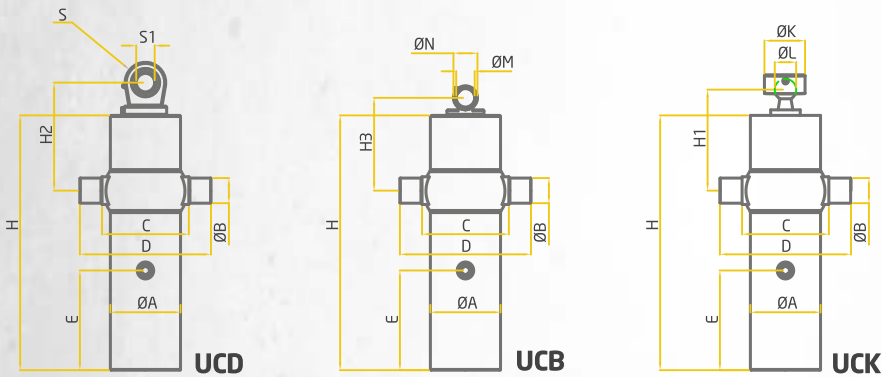
Size     $\text{ØA}$   $\text{ØB}$   $C$   $D$   $H$   $H1$   $S$   $S1$  Stage



UKK Type Of Telescopic Cylinder



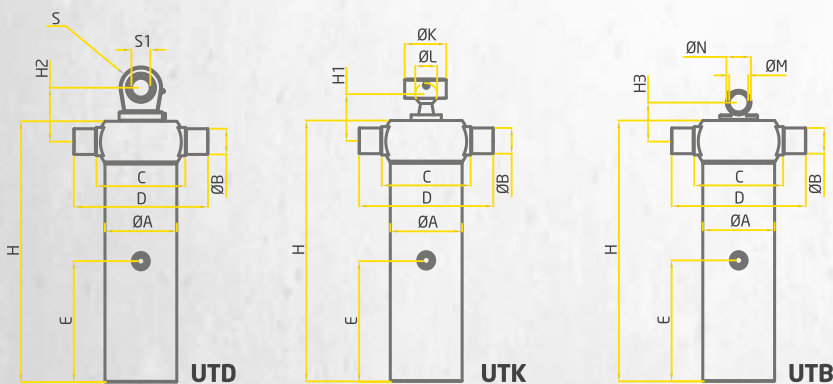
Size	ØA	ØB	H	H1	ØL	ØK	Stage
------	----	----	---	----	----	----	-------



UCX Type Of Telescopic Cylinder



Size	ØA	ØB	C	D	E	ØL	ØK	H	H1	H2	H3	M	N	S	S1	Stage
------	----	----	---	---	---	----	----	---	----	----	----	---	---	---	----	-------



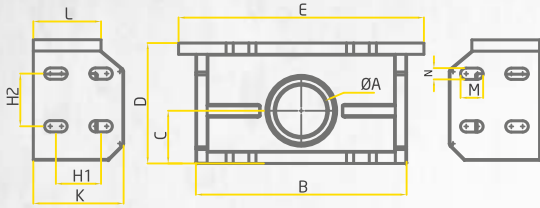
UTX Type Of Telescopic Cylinder



Size	ØA	ØB	C	D	E	ØL	ØK	H	H1	H2	H3	M	N	S	S1	Stage
------	----	----	---	---	---	----	----	---	----	----	----	---	---	---	----	-------

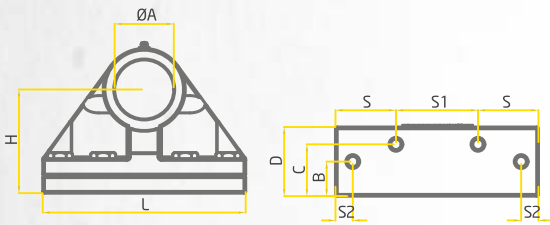


**BRACKET**



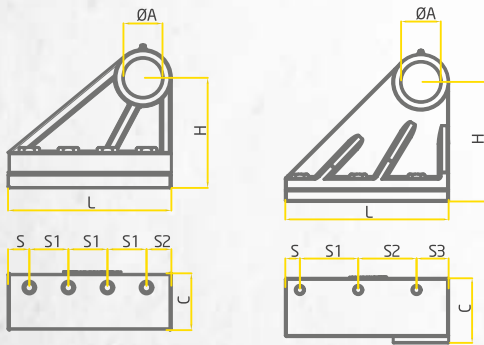
**A Type Bracket  
Under Chassis  
(Cylinder Type; FCD, FHD)**

Size    ØA   L   H1   H2   B   C   D   E   N   M



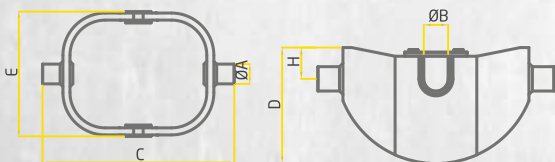
**B Type Bracket  
Top Chassis  
(Cylinder Type; FCD, FHD, FTD,  
UTX, UGX)**

Size    ØA   H   L   B   C   D   S   S1   S2



**C Type Bracket  
Top Chassis  
(Cylinder Type; FHD, FTD)**

Size    ØA   H   L   C   S   S1   S2   S3





**D Type Bracket  
(Cylinder Type; FHD, FTD)**


Size    ØA   ØB   H   C   D   E


BRACKET TELESCOPIC FAD FBD FCD FDD FHD FMD FTD UKK UCX TYPE CYLINDER CHASSIS TOP UNDER




 Işıklar Mh. Demiryolu Cad.  
95/A Selçuklu / Konya / TURKEY

 +90 332 323 323 4

 +90 332 323 323 4

 info@werahydraulic.com

 www.werahydraulic.com  
www.weraspc.com