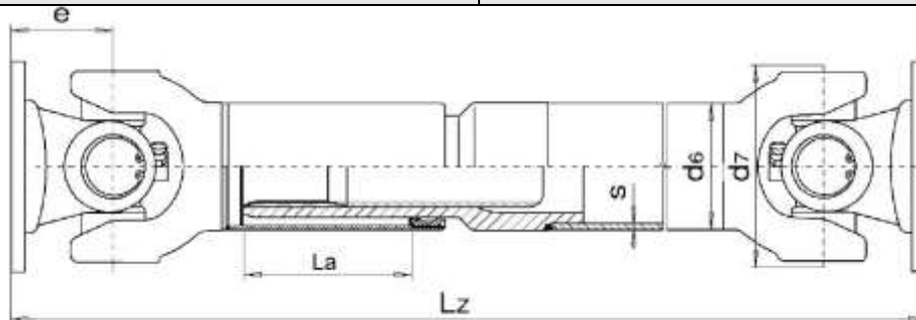


MdB= 11000 Nm - MdG= 14000 Nm

Ingombro Rotazione 160 mm

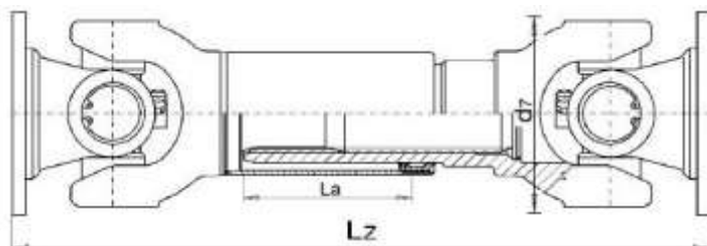
Esecuzione Codice 46
Allungamento Standard La=110 mm

Tubo d6+S 90x5.5
 β max 32°

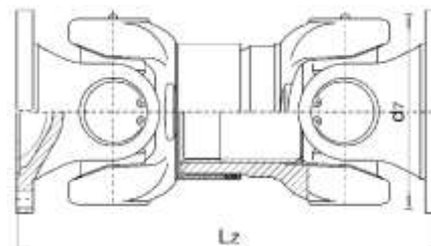


Flangia	L
DIN150	595
DIN180	603
SAE1600	597
SAE1800	604
KV150	589
KV180	602

Esecuzione Codice 44 - Scorrevole corta



Esecuzione Codice 4496 – scorrevole extra corta

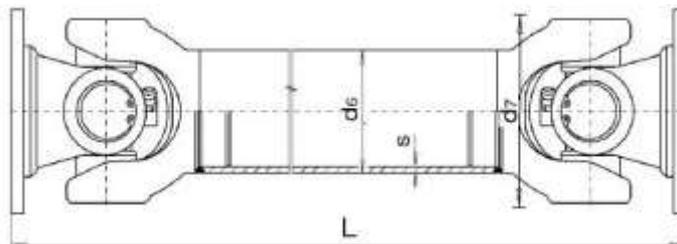


Flangia	Lz minima – La = 30 - β max 32°	L minima – La = 25 - β max 15°
DIN 150	425	356
DIN 180	433	364
SAE 1500	429	360
SAE 1600	427	358
SAE 1800	434	365
KV/XS150	419	350
KV/XS180	432	363

MdB= 11000 Nm - MdG= 14000 Nm

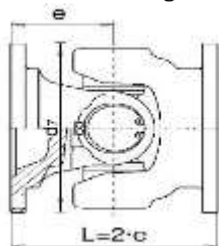
Ingombro Rotazione 160 mm

Esecuzione Codice 48 – Fissa

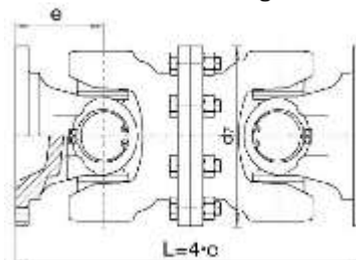


Flangia - β max 32°	L minima	Tubo
DIN 150	410	90x5.5
DIN 180	418	90x5.5
SAE 1500	414	90x5.5
SAE 1600	412	90x5.5
SAE 1800	419	90x5.5
KV/XS150	404	90x5.5
KV/XS180	417	90x5.5

Esecuzione Codice 314 - giunto semplice



Esecuzione Codice 7675 - giunto doppio



Flangia	L	L
DIN 150	180	360
DIN 180	188	376
SAE 1500	184	368
SAE 1600	182	364
SAE 1800	189	378