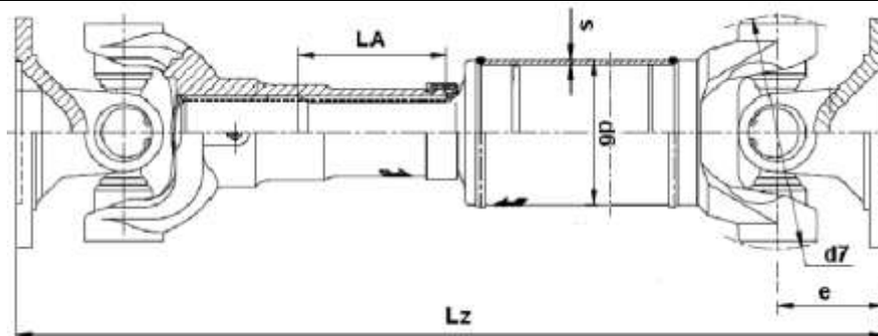


MdB= 1200 Nm - MdG= 1930 Nm

Ingombro Rotazione 98 mm

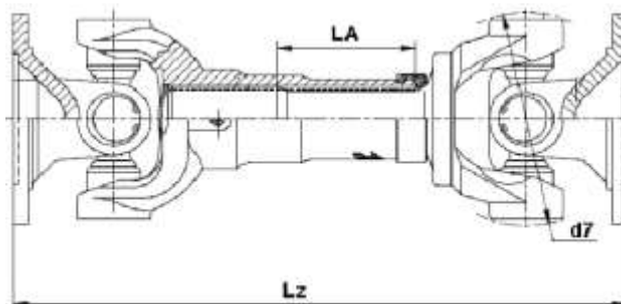
**Esecuzione Codice 42**  
Allungamento Standard La=55 mm

Tubo d6+S 50,8x2,41 / 76,2x2,41  
 $\beta$  max 22°



FLANGIA	L
DIN 90	340
DIN 100	346
DIN 120	344
SAE1300 / SAE1400	310

**Esecuzione Codice 39 - Scorrevole corta**

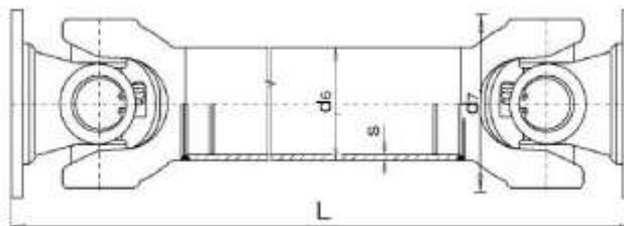


Flangia - $\beta$ max 22°	Lz minima	La
DIN 90	250	30
DIN 100	256	30
DIN 120	254	30
SAE 1300 / SAE1400	220	30

MdB= 1200 Nm - MdG= 1930 Nm

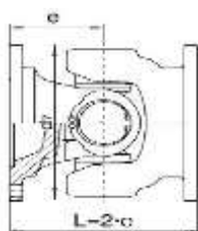
Ingombro Rotazione 98 mm

### Esecuzione Codice 48 - Fissa

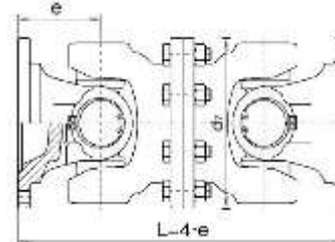


Flangia - $\beta$ max 22°	L minima	Tubo
DIN 90	234	50.8x2.41 / 76.2x2.41
DIN 100	240	50.8x2.41 / 76.2x2.41
DIN 120	238	50.8x2.41 / 76.2x2.41
SAE 1300 / SAE1400	204	50.8x2.41 / 76.2x2.41

### Esecuzione Codice 314 - giunto semplice

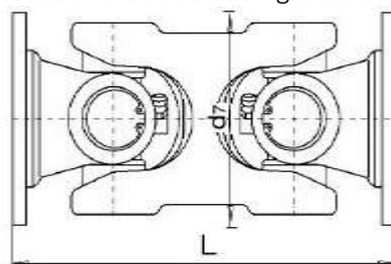


### Esecuzione Codice 7675 - giunto doppio



Flangia - $\beta$ max 22°	L	L
DIN 90	100	200
DIN 100	106	212
DIN 120	104	208
SAE 1300 / SAE1400	70	140

### Esecuzione Codice 315 - giunto doppio



Flangia - $\beta$ max 22°	L
DIN 90	171
DIN 100	177
DIN 120	175
SAE 1300 / SAE1400	141