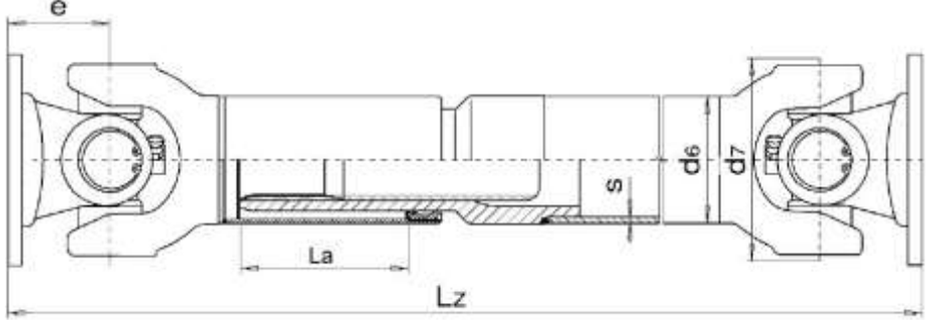
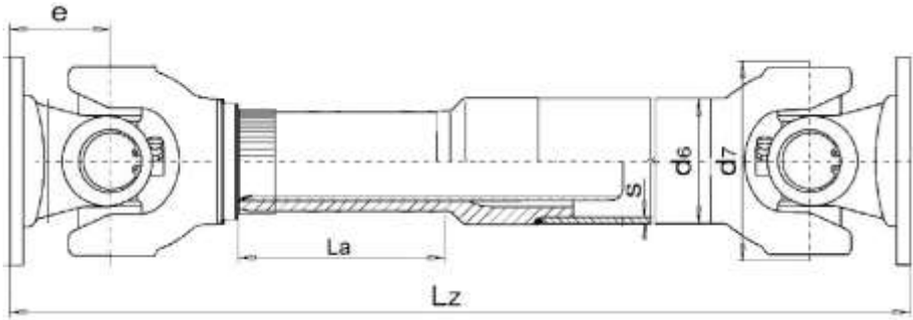


MdB= 800 Nm - MdG= 1400 Nm

Ingombro Rotazione 90 mm

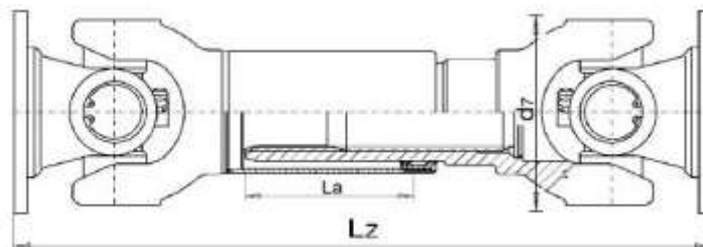
Esecuzione Codice 46 Allungamento Standard La=100 mm	Tubo d6+S 50,8x2,41 β max 25°
	
Flangia	L
DIN90 / SAE1100 / SAE1300	397
DIN100	405

Esecuzione Codice 56 Alto Allungamento La=250 mm	Tubo d6+S 50,8x2,41 β max 25°
	
Flangia	L
DIN90 / SAE1100 / SAE1300	570
DIN100	578

MdB= 800 Nm - MdG= 1400 Nm

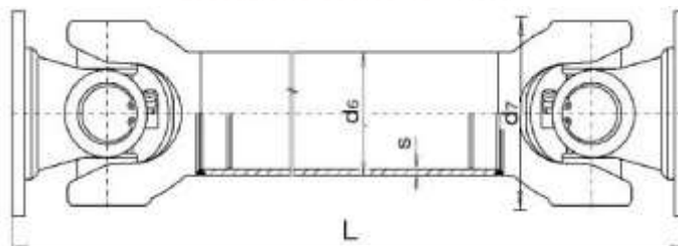
Ingombro Rotazione 90 mm

Esecuzione Codice 44 - Scorrevole corta



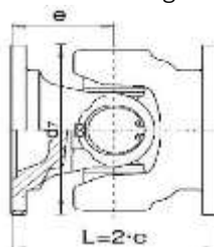
Flangia - β max 25°	Lz minima	La
DIN 90 / SAE1100 / SAE1300	230	25
DIN 100	238	25

Esecuzione Codice 48 - Fissa



Flangia - β max 25°	L minima	Tubo
DIN 90 / SAE1100 / SAE1300	222	50.8x2.41
DIN 100	230	50.8x2.41

Esecuzione Codice 314 - giunto semplice



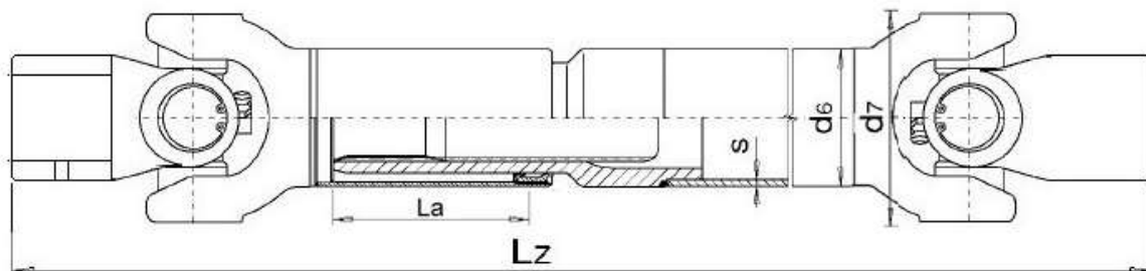
Flangia - β max 25°	L
DIN 90 / SAE1100 / SAE1300	92
DIN 100	100

MdB= 800 Nm - MdG= 1400 Nm

Ingombro Rotazione 90 mm

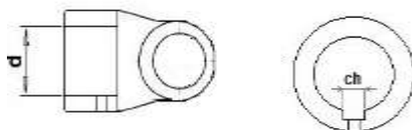
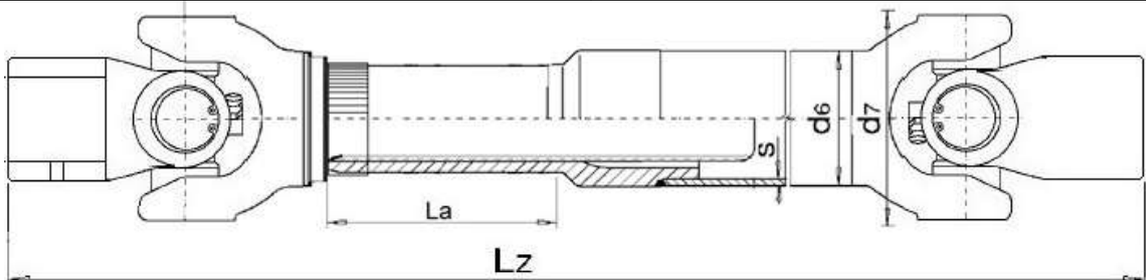
Esecuzione Codice 26
Scorrevole a mozzo La=100mm

Tubo d6+S 50,8x2,41
β max 25°



Esecuzione Codice 36
Scorrevole a mozzo alto allungamento La=250mm

Tubo d6+S 50,8x2,41
β max 25°

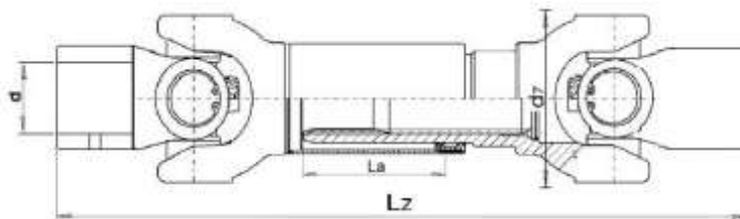


d. H7	Chiavetta	Lz min. La=100	Lz min. La= 250
24÷38	8÷12	439	610

MdB= 800 Nm - MdG= 1400 Nm

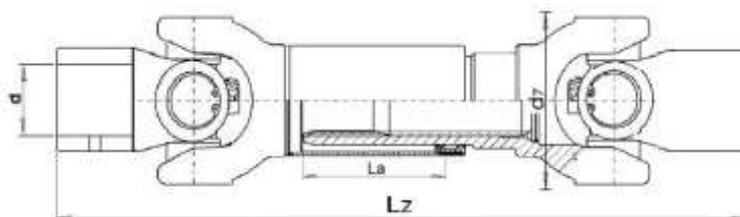
Ingombro Rotazione 90 mm

Esecuzione Codice 34 - Scorrevole corta



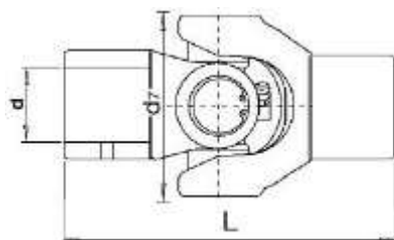
Flangia - β max 25°	Lz minima	La
24÷38	270	20

Esecuzione Codice 38 - Fissa a mozzo



Flangia - β max 25°	Lz minima	Tubo
24÷38	259	50,8x2,41

Esecuzione Codice 214 - giunto semplice a mozzo



Flangia - β max 25°	L
24÷38	129