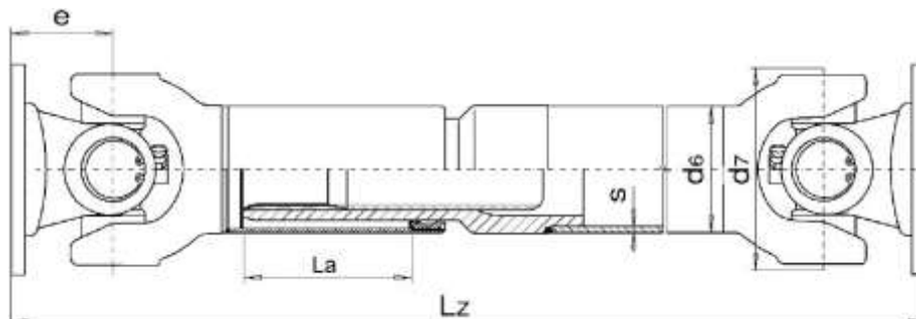


MdB= 22000 Nm - MdG= 30000 Nm

Ingombro Rotazione 204 mm

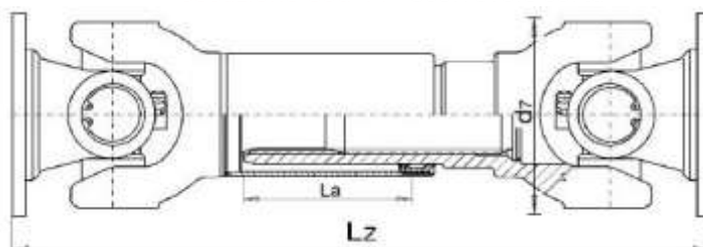
**Esecuzione Codice 46**  
Allungamento Standard La=110 mm

Tubo d6+S 140x5  
 $\beta$  max 25°

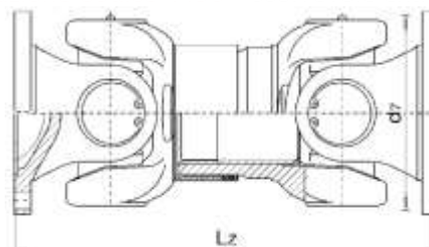


| FLANGIA                  | L   |
|--------------------------|-----|
| DIN180 / DIN225 / DIN250 | 750 |
| SAE1800                  | 750 |
| KV180                    | 750 |

**sezione Cod 44 - Scorrevole corta**



**Esecuzione Codice 4496 – scorrevole extra corta**

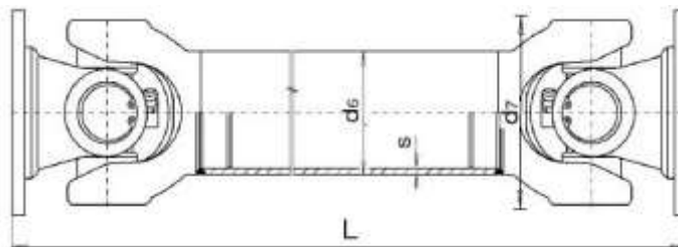


| Flangia  | Lz minima – La = 40 - $\beta$ max 25° | Lz minima La = 25 - $\beta$ max 7° |
|----------|---------------------------------------|------------------------------------|
| DIN 180  | 630                                   | 455                                |
| DIN 225  | 630                                   | 455                                |
| DIN 250  | 630                                   | 455                                |
| SAE 1800 | 630                                   | 455                                |
| KV/XS180 | 610                                   | 435                                |

MdB= 22000 Nm - MdG= 30000 Nm

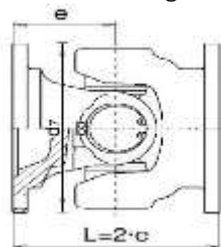
Ingombro Rotazione 204 mm

### Esecuzione Codice 48 - Fissa

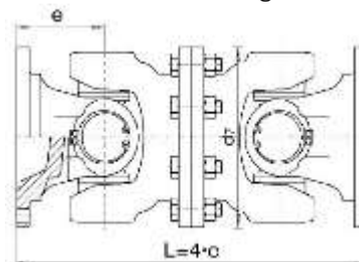


| Flangia - $\beta$ max 25° | L minima | Tubo  |
|---------------------------|----------|-------|
| DIN 180                   | 500      | 140x5 |
| DIN 225                   | 500      | 140x5 |
| DIN 250                   | 500      | 140x5 |
| SAE 1800                  | 500      | 140x5 |
| KV/XS180                  | 480      | 140x5 |

### Esecuzione Codice 314 - giunto semplice



### Esecuzione Codice 7675 - giunto doppio



| Flangia  | L   | L   |
|----------|-----|-----|
| DIN 180  | 220 | 440 |
| DIN 225  | 220 | 440 |
| DIN 250  | 220 | 440 |
| SAE 1800 | 220 | 440 |