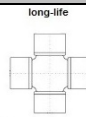
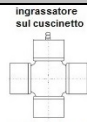
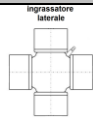


MK CARDAN

ALBERI CARDANICI

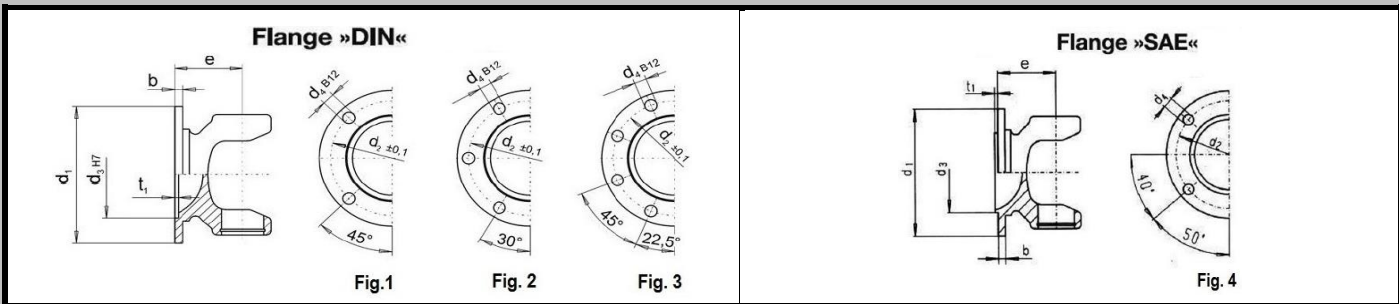
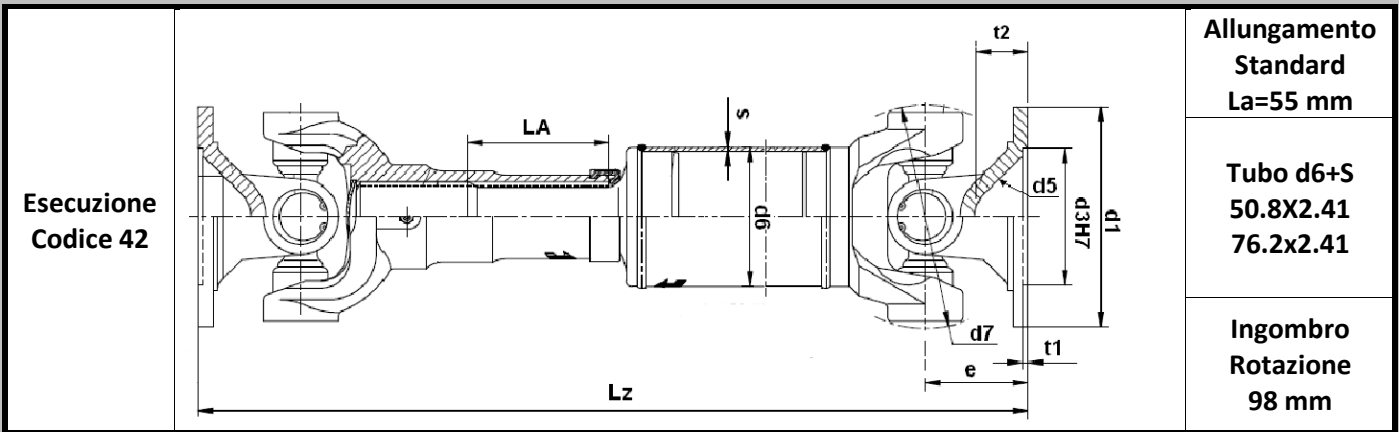


Dimensione Crociere: 27x81.7

MdB= 1200 Nm

SERIE 131

MdG= 1930 Nm



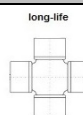
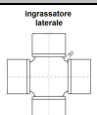
DIN									
	Figura	d1	d4	d3	d2	e	β max. d6 - 50.8	β max. d6 - 76.2	Lz min. realizzabile
90	1	90	4x8.20	47	74.50	50	22°	22°	340
100	2	100	6x8.20	57	84	53	22°	22°	346
120	3	120	8x10.20	75	101.50	52	22°	22°	344

SAE									
	Figura	d1	d4	d3	d2	e	β max. d6 - 50.8	β max. d6 - 76.2	Lz min. realizzabile
1300	4	97	4x10.2	60.32	79.35	35	22°	22°	310
1400	4	116	4x12.2	69.85	95.27	35	22°	22°	310

-Flange speciali a richiesta

MK CARDAN

ALBERI CARDANICI



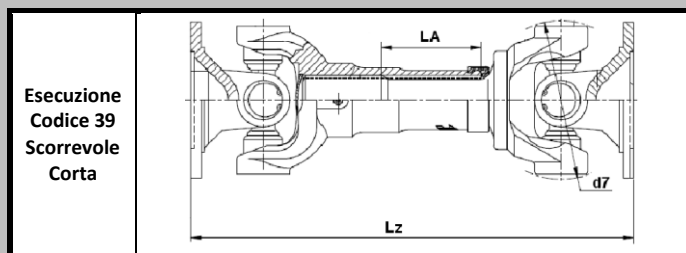
Dimensione Crociere: 27x81.7

MdB= 1200 Nm

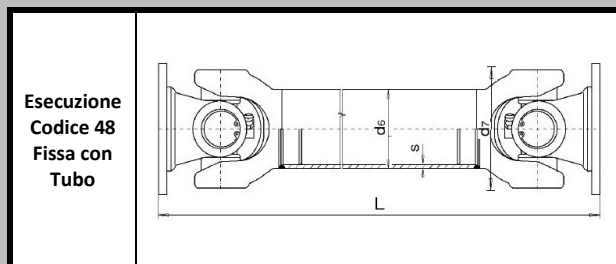
SERIE 131

MdG= 1930 Nm

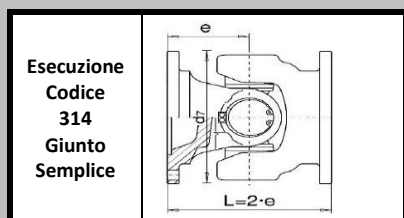
$\beta_{max} = 22^\circ$



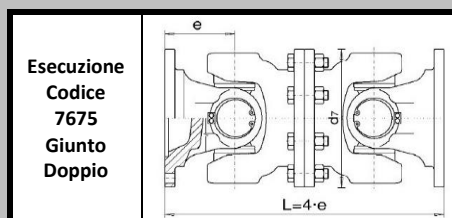
Flangia	e	Lz minima realizzabile	La=Allungamento
DIN 90	50	250	30
DIN 100	53	256	30
DIN 120	52	254	30
SAE 1300	35	220	30
SAE 1400	35	220	30



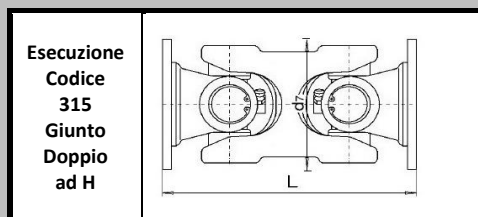
Flangia	e	L minima realizzabile	Tubo d6 + S
DIN 90	50	234	50.8x2.41 / 76.2x2.41
DIN 100	53	240	50.8x2.41 / 76.2x2.41
DIN 120	52	238	50.8x2.41 / 76.2x2.41
SAE 1300	35	204	50.8x2.41 / 76.2x2.41
SAE 1400	35	204	50.8x2.41 / 76.2x2.41



Flangia	L
DIN 90	100
DIN 100	106
DIN 120	104
SAE 1300	70
SAE 1400	70



Flangia	L
DIN 90	200
DIN 100	212
DIN 120	208
SAE 1300	140
SAE 1400	140



Flangia	L
DIN 90	171
DIN 100	177
DIN 120	175
SAE 1300	141
SAE 1400	141

L / Lz superiore ed inferiore a quella indicata è realizzabile a richiesta – La = allungamento speciale superiore a quello indicato è realizzabile a richiesta