

# F/C40

GIUNTI FLESSIBILI A LAMELLE IN ACCIAIO C40 / FLEXIBLE LAMELLAE COUPLINGS STEEL C40

**DATI TECNICI / TECHNICAL DATA**

TIPO TYPE	Momento d'inerzia PD <sub>2</sub> <i>PD<sub>2</sub> moment of inertia</i> [Kgm <sup>2</sup> ]	Rigidità torsionale <i>Torsion stiffness</i> [Nm/rad]	Coppia massima di serraggio <i>Tightening max torque</i> [Nm]
F 95 C40	0,0081	130.165,86	31
F 110 C40	0,0098	348.361,05	31
F 135 C40	0,0370	585.976,78	31
F 150 C40	0,0640	765.681,21	31
F 186 C40	0,1360	1.122.307,04	90
F 216 C40	0,4880	1.588.213,38	90
F 227 C40	0,9200	2.127.259,74	90
F 250 C40	1,2900	4.090.832,60	90
F 300 C40	2,8700	6.349.601,22	90
F 350 C40	5,3300	9.334.442,13	90
F 400 C40	12,1300	13.463.830,95	90
F 450 C40	21,3000	23.007.652,88	90
F 500 C40	36,5000	36.409.836,79	90
F 550 C40	60,0000	49.424.616,05	90
F 630 C40	119,0000	101.034.849,47	300
F 730 C40	172,0000	159.476.960,45	300
F 830 C40	227,0000	237.105.065,61	300
F 900 C40	285,0000	336.677.491,38	300