

# FA GIUNTI FLESSIBILI A LAMELLE / FLEXIBLE LAMELLAE COUPLINGS

Giunto standard: ghisa UNI EN 1561 EN-GJL-HB 175

Standard coupling: cast iron UNI EN 1561 EN-GJL-HB 175

Perni standard: acciaio zincato

Standard pivot: galvanized steel

Pacco lamellare PN: acciaio zincato temperatura di esercizio -30° +120°

PN Package lamellae: galvanized steel operating temperature -30° +120°



## Varianti/Variants:

**FA xxx GN** → pacco lamellare con lamelle C67 e bussole in acciaio normale / Lamellae pack with C67 lamellae and standard steel taper look

**GLI** → pacco lamellare con lamelle INOX e bussole in acciaio normale / Lamellae pack with INOX lamellae and standard steel taper look

**GTI** → pacco lamellare completamente INOX / Entirely INOX lamellae pack

TIPO TYPE	Mt torque [Nm]	[giri/min] [RPM] max	∅ grezzo/max. raw/max. [mm]	F [mm]	L [mm]	H [mm]	K [mm]	M [mm]	S [mm]	N° perni Pivot	∅ Perni Pivot	peso weight [Kg]
FA95	250	6000	- / 32	90	81	11	10	48	35	4	10XM10	2
FA110	540	6000	- / 42	110	101	11	10	66	45	6	10XM10	3,5
FA135	1260	6000	- / 50	135	113	13	12	80	50	6	12XM12	6
FA150	1420	5300	- / 60	150	133	13	14	95	60	6	12XM12	10
FA186	2150	4000	- / 75	185	160	20	15	115	70	8	12XM12	14
FA216	2600	3300	- / 90	215	200	20	20	145	90	8	12XM12	26,5
FA226	2950	3200	40 / 90	225	286	26	25	145	130	8	12XM12	38,5
FA227	3900	3200	45 / 90	225	288	28	25	140	130	4	24XM18	45
FA250	6800	3000	45 / 95	250	328	28	38	147	150	6	24XM18	50
FA300	8300	2500	50 / 110	300	388	28	38	182	180	6	24XM18	80
FA350	11500	2200	60 / 120	350	437	37	60	200	200	8	24XM24	120
FA400	18000	1800	70 / 140	400	477	37	60	230	220	10	24XM24	180
FA450	23000	1600	75 / 160	445	517	37	72	252	240	12	24XM24	250
FA500	34000	1400	75 / 180	495	557	37	72	288	260	14	24XM24	350
FA550	45000	1200	75 / 210	545	597	37	72	322	280	16	24XM24	450
FA630	90000	1000	90 / 250	625	616	58	90	375	280	12	45XM30	730
FA680	120000	900	140 / 270	680	616	58	90	405	280	14	45XM30	1020
FA800	160000	760	130 / 280	795	656	58	90	420	300	16	45XM30	1150
FA900	220000	680	130 / 300	900	656	58	90	450	300	18	45XM30	1300

