

GRUPPI A GHIRLANDA SCROSTANTI CON DUE RULLI

Sono composti da due rulli gommati scrostanti collegati tra loro, mediante piastrine snodabili. Il fissaggio dei gruppi a ghirlanda si effettua, a seconda della struttura del trasportatore, con ganci o tiranti filettati. Essi sono impiegati come stazioni a rulli inferiori, nei trasportatori a nastro ove è richiesta una maggiore capacità di contenimento e di guida del tappeto di gomma ed un consistente alleggerimento delle strutture. Altre forme di fissaggio e finitura vedere a pag. 60 e 17-19.

ANTI-FOULING 2-ROLLER GARLAND GROUPS

These consist of two rubber anti-fouling rollers connected together by articulated plates. Garland group fastenings are made, depending on the structure of the conveyor, using threaded tie-rods or hooks. These are used, as lower idlers, in belt conveyors that require increased belt retaining and guide capacities coupled with substantial reduction in structural weights. For other fastening methods and finishes refer to pages 60 and 17-19.

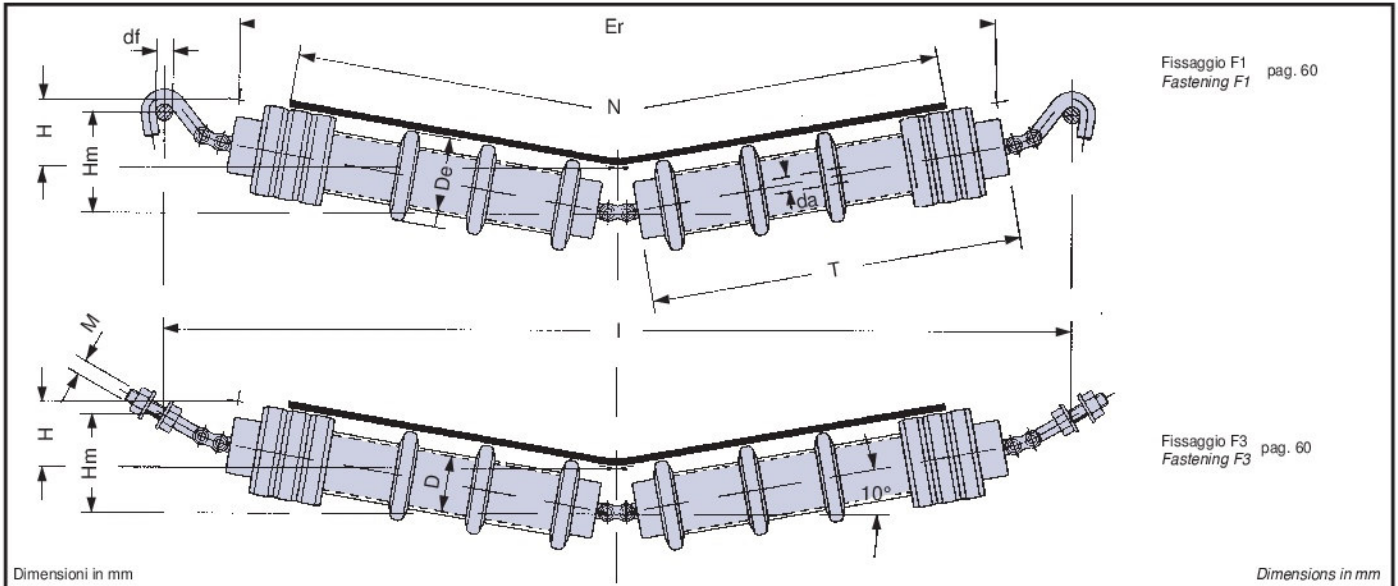


Tabella 66 **GRUPPI A GHIRLANDA SCROSTANTI A 10° CON DUE RULLI** **ANTI-FOULING GARLAND GROUPS 10° WITH TWO ROLLERS** Table 66

nastro belt N	tipo gruppi a ghirlanda type garland groups	D	De	T	I	Er	Hm	H	tipo rullo base type basic roller forma A9 shape A9	da	df	M	peso gruppo kg group weight kg	peso parti rotanti kg weight of rotary parts kg
650	20.3.8.65.13	60	108	380	984	783	100	65	20.0.9	20	20	20	9,483	6,608
800	20.3.8.80.13	60	108	465	1151	950	114	79	20.0.9	20	20	20	11,181	7,886
1000	20.3.8.100.13	60	108	600	1417	1216	137	102	20.0.9	20	20	20	13,997	10,034
	20.3.8.100.16	89	133		1417	1212	137		20.0.11	20	20	20	17,798	13,836
	25.3.8.100.16				1473	1222	145		25.0.11	25	25	24	20,262	14,230
1200	20.3.8.120.13	60	108	700	1614	1413	155	120	20.0.9	20	20	20	16,055	11,598
	20.3.8.120.16	89	133		1614	1409	155		20.0.11	20	20	20	19,887	15,432
	25.3.8.120.16				1671	1419	163		25.0.11	25	25	24	22,628	15,826
	30.3.8.120.16				1736	1434	167		30.0.11	30	30	27	26,046	16,318
1400	20.3.8.140.13	60	108	800	1811	1610	172	137	20.0.9	20	20	20	17,665	12,714
	20.3.8.140.16	89	133		1811	1606	172		20.0.11	20	20	20	22,451	17,500
	25.3.8.140.16				1868	1616	180		25.0.11	25	25	24	25,468	17,896
	30.3.8.140.16				1933	1631	184		30.0.11	30	30	27	29,224	18,388
	25.3.8.140.18	108	180		1868	1620	180		25.0.13	25	25	24	33,256	25,682
	30.3.8.140.18				1933	1635	184		30.0.13	30	30	27	37,116	26,230
1600	25.3.8.160.16	89	133	900	2065	1813	197	154	25.0.11	25	25	24	28,104	19,760
	30.3.8.160.16				2130	1828	201		30.0.11	30	30	27	32,198	20,252
	25.3.8.160.18	108	180		2065	1817	197		25.0.13	25	25	24	37,036	28,694
	30.3.8.160.18				2130	1832	201		30.0.13	30	30	27	41,242	29,242
1800	30.3.8.180.16	89	133	1000	2328	2025	219	172	30.0.11	30	30	27	29,534	20,022
	30.3.8.180.17		159		2220	2020	219		30.0.11	30	30	27	36,086	23,034
	25.3.8.180.18	108	180		2265	2014	215		25.0.13	25	25	24	40,718	31,604
	30.3.8.180.18				2328	2025	219		30.0.13	30	30	27	45,270	32,152
2000	30.3.8.200.16	89	133	1100	2524	2221	236	189	30.0.11	30	30	27	32,048	21,766
	30.3.8.200.17		159		2217	236	30.0.11		30	30	27	38,862	24,714	
	25.3.8.200.18	108	180		2465	2211	232		25.0.13	25	25	24	43,392	33,508
	30.3.8.200.18				2524	2221	236		30.0.13	30	30	27	48,290	34,056