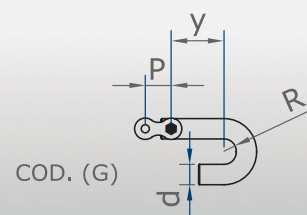
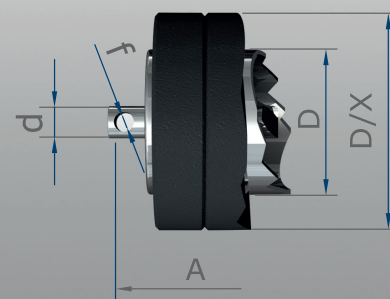


COD. (M)



COD. (G)



GHIRLANDA A 2 RULLI - 2-ROLLER GARLAND														
CODICE D "D" CODE	CODICE D/X "D/X" CODE	A	L	T	D	D/X	d	f	P	Y	R	M	PESO KG WEIGHT KG	N
G400602		363	343	315	89								7,05	500
G400622		428	408	380									8,11	650
G400632		513	493	465									9,51	800
G400642		648	628	600									11,73	1000
G400652		748	728	700									13,37	1200
G400662		848	828	800									15,01	1400
G400802		G431202	363	343									315	108
G400822	G431222	428	408	380	9,89	650								
G400832	G431232	513	493	465	11,63	800								
G400842	G431242	648	628	600	14,40	1000								
G400852	G431252	748	728	700	16,44	1200								
G400862	G431262	848	828	800	18,50	1400								
G400902	G461302	363	343	315	133	89/133							12,08	
G400922	G461322	428	408	380									14,06	650
G400932	G461332	513	493	465									16,65	800
G400942	G461342	648	628	600									20,75	1000
G400952	G461352	748	728	700									23,79	1200
G400962	G461362	848	828	800									26,83	1400

DESCRIZIONE PRODOTTO

Le stazioni a ghirlanda sono indicate nei trasportatori a nastro con carichi elevati e grosse pezzature.

Sono costituite da due rulli: la loro mobilità in senso trasversale alla direzione del trasporto consente l'adattamento ai carichi irregolari e aumento della capacità di carico del nastro.

Sono fornite con due sistemi d'attacco come illustrato nel disegno.

PRODUCT DESCRIPTION

Ring stations are indicated for conveyor belts with high loads carrying large pieces. They are composed of two rollers: their mobility transversally to the direction of the belt makes it possible to adapt to irregular loads and an increase in the belt's loading capacity. They are provided with two coupling systems as illustrated in the drawing.

GHIRLANDA A 2 RULLI - 2 ROLLER GARLAND

CODICE D "D" CODE	CODICE D/X "D/X" CODE	A	L	T	D	D/X	d	f	P	Y	R	M	PESO KG WEIGHT KG	N
G500602	-	371	347	315	89								9,09	500
G500622		436	412	380									10,33	650
G500632		521	497	465									11,97	800
G500642		656	632	600									14,56	1000
G500652		756	732	700									16,49	1200
G500662		856	832	800									18,41	1400
G500672		956	932	900									20,33	1600
G500802	G531202	371	347	315	108	60/108	25	10,3	31,75	62	15	24	10,64	500
G500822	G531222	436	412	380									12,15	650
G500832	G531232	521	497	465									14,13	800
G500842	G531242	656	632	600									17,27	1000
G500852	G531252	756	732	700									19,60	1200
G500862	G531262	856	832	800									21,92	1400
G500872	G531272	956	932	900									24,25	1600
G500902	G561302	371	347	315	133	89/133							14,19	500
G500922	G561322	436	412	380									16,35	650
G500932	G561332	521	497	465									19,17	800
G500942	G561342	656	632	600									23,65	1000
G500952	G561352	756	732	700									26,97	1200
G500962	G561362	856	832	800									30,28	1400
G500972	G561372	956	932	900									33,60	1600

GHIRLANDA A 2 RULLI - 2 ROLLER GARLAND

CODICE D "D" CODE	CODICE D/X "D/X" CODE	A	L	T	D	D/X	d	f	P	Y	R	M	PESO KG WEIGHT KG	N
G600602	-	387	355	315	89								11,11	500
G600622		452	420	380									12,58	650
G600632		537	505	465									14,50	800
G600642		672	640	600									17,55	1000
G600652		772	740	700									19,82	1200
G600662		872	840	800									22,07	1400
G600672		972	940	900									24,34	1600
G600802	-	387	355	315	108		30	14,5	38,10	70	20	30	12,66	500
G600822		452	420	380									14,39	650
G600832		537	505	465									16,66	800
G600842		672	640	600									20,26	1000
G600852		772	740	700									22,92	1200
G600862		872	840	800									25,59	1400
G600872		972	940	900									28,25	1600
G600902	G661302	387	355	315	133	89/133							16,21	500
G600922	G661322	452	420	380									18,59	650
G600932	G661332	537	505	465									21,70	800
G600942	G661342	672	640	600									26,63	1000
G600952	G661352	772	740	700									30,30	1200
G600962	G661362	872	840	800									33,95	1400
G600972	G661302	972	940	900									37,61	1600

N	500	650	800	1000	1200	1400	1600
N° ANELLI CENTRALI No. CENTRAL RINGS	2	2	3	3	4	4	5
N° ANELLI LATERALI No. LATERAL RINGS	3	3	3	4	4	4	4
ANELLI Ø 108 PESO RINGS Ø 108 WEIGHT	1,68	1,68	1,92	2,32	2,56	2,56	2,80
ANELLI Ø 133 PESO RINGS Ø 133 WEIGHT	2,16	2,16	2,58	3,02	3,44	3,44	3,86