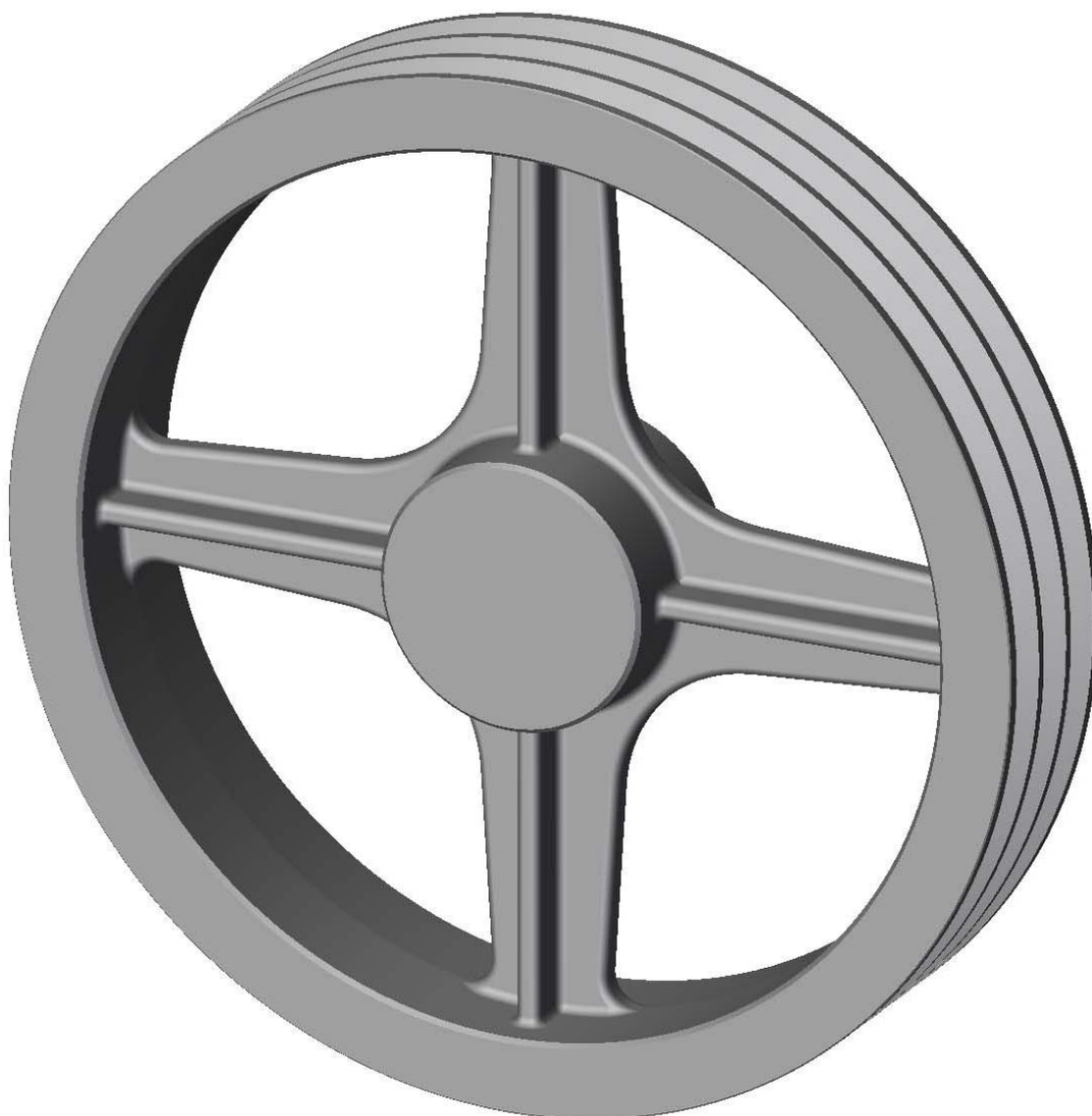




Pulegge a gola monoblocco in ghisa

Monobloc V-pulleys in cast-iron
Keilriemenscheiben aus Grauguss
Poulies trapézoïdales moyeu plein en fonte
Poleas trapeciales macizas de fundición



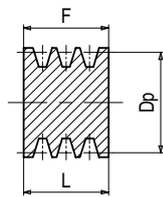


Pullegge a gola monoblocco in ghisa

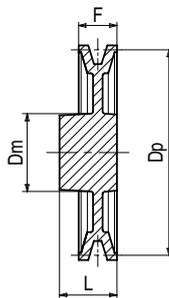
Monobloc V-pulleys in cast-iron
Keilriemenscheiben aus Grauguss
Poulies trapézoïdales moyeu plein en fonte
Poleas trapeciales macizas de fundición

Forme costruttive

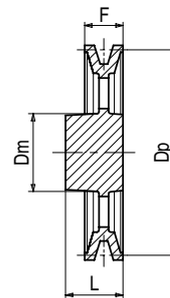
Design features - Konstruktionsmerkmale - Caractéristiques - Características



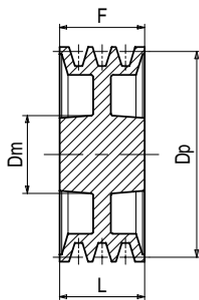
1



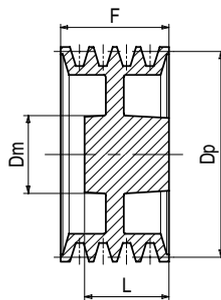
6W



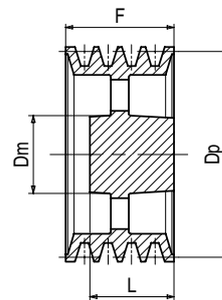
6A



10W



11W



11A



Pulegge a gola monoblocco in ghisa

Monobloc V-pulleys in cast-iron
Keilriemenscheiben aus Grauguss
Poulies trapézoïdales moyeu plein en fonte
Poleas trapeciales macizas de fundición

Le pulegge a gola monoblocco in ghisa sono realizzate con materiale di qualità. Hanno un grado di finitura tale da assicurare un perfetto accoppiamento con le cinghie e garantire l'ottimo funzionamento della trasmissione.

All monobloc V-pulleys in cast-iron are made from high quality material. The very accurate finishing enables the perfect matching with the belts and assures the best running of the drive.

Alle Keilriemenscheiben aus Grauguss sind von Material von hoher Qualität gemacht. Der sehr genaue Fertigstellung ermöglicht das perfekte Anpassen mit den Riemen und sichert das beste Laufen des Antriebes.

Les poulies trapézoïdales moyeu plein en fonte sont fabriquées en utilisant un matériel de haute qualité. Elles ont un degré de finition qui assure un parfait assemblage avec les courroies et qui garantit le fonctionnement optimal de la transmission.

Las poleas trapeciales macizas de fundición se fabrican en un material de la más alta calidad. Tienen un grado de acabado tal que puede asegurar un perfecto encaje con las correas y el funcionamiento impecable de la transmisión.

Il dimensionamento delle gole è stato realizzato in modo che si possano montare le cinghie: **NORMAL®**, **NORMALUSA®**, **NORMALMEC®** e **LINEA-X®**.

The dimensions of the grooves allow the mounting of the following belts: **NORMAL®**, **NORMALUSA®**, **NORMALMEC®** and **LINEA-X®**.

Die Abmessungen von den Rillen erlauben das Aufstellen von den folgenden Riemen: **NORMAL®**, **NORMALUSA®**, **NORMALMEC®** und **LINEA-X®**.

Les dimensions des gorges permettent le montage des ces courroies: **NORMAL®**, **NORMALUSA®**, **NORMALMEC®** et **LINEA-X®**.

Las dimensiones de los canales permiten el montaje de las siguientes correas: **NORMAL®**, **NORMALUSA®**, **NORMALMEC®** y **LINEA-X®**.

Tutte le dimensioni sono in mm.

All dimensions are in mm.

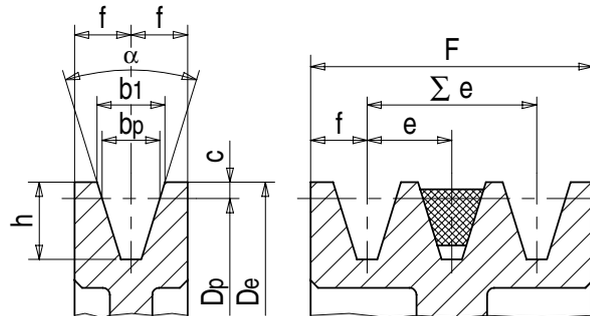
Alle Abmessungen sind in mm.

Toutes les dimensions sont en mm.

Todas las dimensiones son en mm.

Dimensioni delle gole

Dimensions of grooves
Abmessungen der Rillen
Dimensions des gorges
Dimensiones de los canales



Sezione - Section - Profil - Section - Perfil		SPZ	SPA	SPB	C	
	bp	8,5	11	14	19	
	b1≈	9,7	12,7	16,3	22	
	c	2	2,8	3,5	4,8	
	e	12±0,3	15±0,3	19±0,4	25,5±0,5	
	f	8±0,6	10±0,6	12,5±0,8	17±1	
	h	11	14	18	22	
	$\alpha = \frac{34^\circ}{38^\circ}$	Dp = ≤80	≤118	≤190	≤315	
		Dp = >80	>118	>190	>315	
α Tolleranza-Tolerance-Fertigungstoleranz-Tolérance-Tolerancia		±1°	±1°	±1°	±30'	
F	N° Gole Grooves Rillen Gorges Canales	1	16	20	25	34
		2	28	35	44	59,5
		3	40	50	63	85
		4	52	65	82	110,5
		5	64	80	101	136
		6	76	95	120	161,5
		7	88	110	139	187
		8	100	125	158	212,5
		9	112	140	177	238
		10	124	155	196	263,5
		11	136	170	215	289
		12	148	185	234	314,5
Σe Tolleranza-Tolerance-Fertigungstoleranz-Tolérance-Tolerancia		±0,6	±0,6	±0,8	±1	



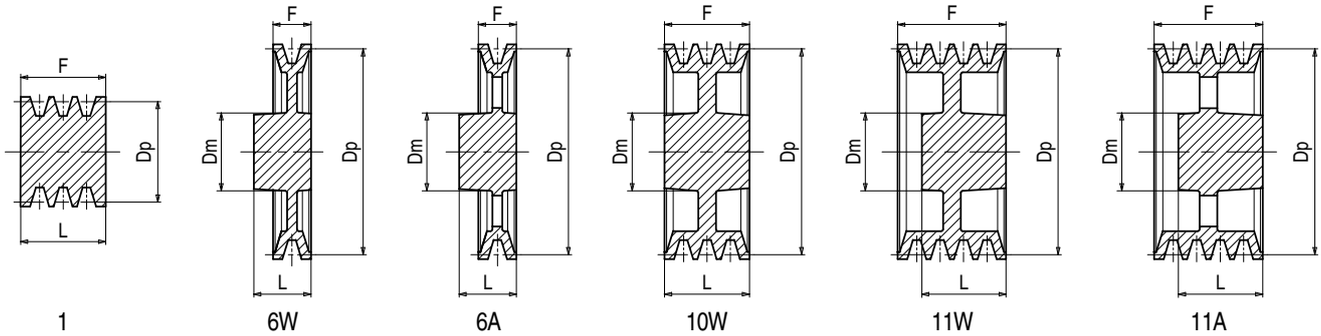
Pulegge a gola monoblocco in ghisa

Monobloc V-pulleys in cast-iron

Keilriemenscheiben aus Grauguss

Poulies trapézoïdales moyeu plein en fonte

Poleas trapeziales macizas de fundición



Diametro primitivo minimo delle pulegge raccomandato dalle norme ISO R 459 e DIN 2211:

Minimum pulley pitch diameter recommended by ISO R 459 and DIN 2211:

Empfohlener Mindest-Wirkdurchmesser der Scheiben nach ISO R 459 und DIN 2211:

Diamètre primitif minimum des poulies recommandé par ISO R 459 et DIN 2211:

Diámetro primitivo mínimo de las poleas recomendado por ISO R 459 y DIN 2211:

LINEA-X
NORMAL® A Dp 80
NORMALMEC® SPA Dp 85
Dp 90

A - SPA

Materiale Material Werkstoff Matériel Material	Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	Dp mm	N° Gole Grooves Rillen Gorges Canales	Dm mm	F mm	L mm	Peso Weight Gewicht Poids Peso kg
Ghisa Cast iron - Grauguß - Fonte - Fundición	15A0401	1 SPA 40 GG - type 1	40	1	-	21,0	21	0,20
	15A0402	2 SPA 40 GG - type 1	40	2	-	36,0	36	0,30
	15A0403	3 SPA 40 GG - type 1	40	3	-	51,0	51	0,40
	15A0501	1 SPA 50 GG - type 6W	50	1	35	21,0	30	0,40
	15A0502	2 SPA 50 GG - type 10W	50	2	35	36,0	36	0,50
	15A0503	3 SPA 50 GG - type 1	50	3	-	51,0	51	0,70
	15A0504	4 SPA 50 GG - type 1	50	4	-	66,0	66	0,74
	15A0601	1 SPA 60 GG - type 6W	60	1	40	21,0	30	0,50
	15A0602	2 SPA 60 GG - type 6W	60	2	40	36,0	40	0,70
	15A0603	3 SPA 60 GG - type 10W	60	3	44	51,0	51	0,90
	15A0604	4 SPA 60 GG - type 1	60	4	-	66,0	66	1,00
	15A0605	5 SPA 60 GG - type 1	60	5	-	81,0	79	1,30
	15A0651	1 SPA 65 GG - type 6W	65	1	42	21,0	40	0,70
	15A0652	2 SPA 65 GG - type 6W	65	2	44	36,0	40	0,80
	15A0653	3 SPA 65 GG - type 10W	65	3	44	51,0	51	1,10
	15A0654	4 SPA 65 GG - type 11W	65	4	44	66,0	52	1,30
	15A0655	5 SPA 65 GG - type 11W	65	5	44	81,0	52	1,50
	15A0656	6 SPA 65 GG - type 11W	65	6	44	96,0	52	1,70
	15A0701	1 SPA 70 GG - type 6W	70	1	42	21,0	40	0,70
	15A0702	2 SPA 70 GG - type 6W	70	2	44	36,0	40	0,90
	15A0703	3 SPA 70 GG - type 10W	70	3	44	51,0	51	1,20
	15A0704	4 SPA 70 GG - type 11W	70	4	44	66,0	52	1,50
	15A0705	5 SPA 70 GG - type 11W	70	5	44	81,0	52	1,70
	15A0706	6 SPA 70 GG - type 11W	70	6	44	96,0	52	2,10
	15A0751	1 SPA 75 GG - type 6W	75	1	42	21,0	40	0,80
	15A0752	2 SPA 75 GG - type 6W	75	2	44	36,0	40	1,00
	15A0753	3 SPA 75 GG - type 10W	75	3	44	51,0	51	1,30
	15A0754	4 SPA 75 GG - type 11W	75	4	44	66,0	52	1,58
	15A0755	5 SPA 75 GG - type 11W	75	5	44	81,0	52	1,90
	15A0756	6 SPA 75 GG - type 11W	75	6	44	96,0	52	2,40
	15A0801	1 SPA 80 GG - type 6W	80	1	46	21,0	40	0,80
	15A0802	2 SPA 80 GG - type 6W	80	2	46	36,0	40	1,10
	15A0803	3 SPA 80 GG - type 10W	80	3	50	51,0	51	1,40
	15A0804	4 SPA 80 GG - type 11W	80	4	56	66,0	52	1,72
	15A0805	5 SPA 80 GG - type 11W	80	5	56	81,0	52	2,10
	15A0806	6 SPA 80 GG - type 11W	80	6	56	96,0	52	2,48
	15A0851	1 SPA 85 GG - type 6W	85	1	46	21,0	40	0,90
	15A0852	2 SPA 85 GG - type 6W	85	2	46	36,0	40	1,30
	15A0853	3 SPA 85 GG - type 10W	85	3	50	51,0	51	1,50
	15A0854	4 SPA 85 GG - type 11W	85	4	56	66,0	52	2,00
	15A0855	5 SPA 85 GG - type 11W	85	5	56	81,0	52	2,10



Pulegge a gola monoblocco in ghisa

Monobloc V-pulleys in cast-iron

Keilriemenscheiben aus Grauguss

Poulies trapézoïdales moyeu plein en fonte

Poleas trapeciales macizas de fundición

A - SPA

Materiale Material Werkstoff Matériel Material	Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	Dp mm	N° Gole Grooves Rillen Gorges Canales	Dm mm	F mm	L mm	Peso Weight Gewicht Poids Peso kg
Ghisa Cast iron - Grauguß - Fonte - Fundición	15A0856	6 SPA 85 GG - type 11W	85	6	56	96,0	52	2,88
	15A0901	1 SPA 90 GG - type 6W	90	1	46	21,0	40	0,90
	15A0902	2 SPA 90 GG - type 6W	90	2	46	36,0	40	1,30
	15A0903	3 SPA 90 GG - type 10W	90	3	50	51,0	51	1,80
	15A0904	4 SPA 90 GG - type 11W	90	4	56	66,0	52	2,17
	15A0905	5 SPA 90 GG - type 11W	90	5	58	81,0	52	2,70
	15A0906	6 SPA 90 GG - type 11W	90	6	58	96,0	52	3,30
	15A0951	1 SPA 95 GG - type 6W	95	1	46	21,0	40	1,00
	15A0952	2 SPA 95 GG - type 6W	95	2	46	36,0	40	1,50
	15A0953	3 SPA 95 GG - type 10W	95	3	50	51,0	51	2,00
	15A0954	4 SPA 95 GG - type 11W	95	4	56	66,0	52	2,59
	15A0955	5 SPA 95 GG - type 11W	95	5	58	81,0	52	3,15
	15A0956	6 SPA 95 GG - type 11W	95	6	58	96,0	52	3,60
	15A1001	1 SPA 100 GG - type 6W	100	1	46	21,0	40	1,20
	15A1002	2 SPA 100 GG - type 6W	100	2	50	36,0	40	1,50
	15A1003	3 SPA 100 GG - type 11W	100	3	50	51,0	42	2,30
	15A1004	4 SPA 100 GG - type 11W	100	4	56	66,0	52	3,20
	15A1005	5 SPA 100 GG - type 11W	100	5	60	81,0	52	3,30
	15A1006	6 SPA 100 GG - type 11W	100	6	60	96,0	52	4,10
	15A1051	1 SPA 105 GG - type 6W	105	1	46	21,0	40	1,10
	15A1052	2 SPA 105 GG - type 6W	105	2	50	36,0	40	1,60
	15A1053	3 SPA 105 GG - type 11W	105	3	50	51,0	42	2,50
	15A1054	4 SPA 105 GG - type 11W	105	4	56	66,0	52	3,30
	15A1055	5 SPA 105 GG - type 11W	105	5	60	81,0	52	3,16
	15A1056	6 SPA 105 GG - type 11W	105	6	60	96,0	52	4,80
	15A1121	1 SPA 112 GG - type 6W	112	1	46	21,0	40	1,30
	15A1122	2 SPA 112 GG - type 6W	112	2	54	36,0	40	1,80
	15A1123	3 SPA 112 GG - type 11W	112	3	54	51,0	40	2,80
	15A1124	4 SPA 112 GG - type 11W	112	4	60	66,0	52	3,40
	15A1125	5 SPA 112 GG - type 11W	112	5	60	81,0	52	3,90
	15A1126	6 SPA 112 GG - type 11W	112	6	60	96,0	52	5,60
	15A1201	1 SPA 120 GG - type 6W	120	1	50	21,0	40	1,31
	15A1202	2 SPA 120 GG - type 6W	120	2	54	36,0	40	2,00
	15A1203	3 SPA 120 GG - type 11W	120	3	60	51,0	42	2,50
	15A1204	4 SPA 120 GG - type 11W	120	4	66	66,0	52	3,40
	15A1205	5 SPA 120 GG - type 11W	120	5	70	81,0	52	4,20
	15A1206	6 SPA 120 GG - type 11W	120	6	70	96,0	52	5,80
	15A1251	1 SPA 125 GG - type 6W	125	1	50	21,0	40	1,40
	15A1252	2 SPA 125 GG - type 6W	125	2	54	36,0	40	2,00
	15A1253	3 SPA 125 GG - type 11W	125	3	60	51,0	42	2,60
	15A1254	4 SPA 125 GG - type 11W	125	4	66	66,0	52	3,60
	15A1255	5 SPA 125 GG - type 11W	125	5	70	81,0	52	4,80
	15A1256	6 SPA 125 GG - type 11W	125	6	70	96,0	52	6,10
	15A1301	1 SPA 130 GG - type 6W	130	1	50	21,0	40	1,50
	15A1302	2 SPA 130 GG - type 6W	130	2	54	36,0	40	1,75
	15A1303	3 SPA 130 GG - type 11W	130	3	60	51,0	42	2,70
	15A1304	4 SPA 130 GG - type 11W	130	4	66	66,0	52	3,80
	15A1305	5 SPA 130 GG - type 11W	130	5	70	81,0	52	5,70
	15A1306	6 SPA 130 GG - type 11W	130	6	70	96,0	52	6,50
	15A1401	1 SPA 140 GG - type 6W	140	1	50	21,0	40	1,60
	15A1402	2 SPA 140 GG - type 6W	140	2	50	36,0	40	2,00
	15A1403	3 SPA 140 GG - type 11W	140	3	60	51,0	42	3,30
	15A1404	4 SPA 140 GG - type 11W	140	4	66	66,0	52	4,32
	15A1405	5 SPA 140 GG - type 11W	140	5	70	81,0	52	4,70
	15A1406	6 SPA 140 GG - type 11W	140	6	70	96,0	52	6,70
	15A1501	1 SPA 150 GG - type 6W	150	1	50	21,0	40	1,68
	15A1502	2 SPA 150 GG - type 6W	150	2	50	36,0	40	2,32
	15A1503	3 SPA 150 GG - type 6W	150	3	60	51,0	60	3,60
	15A1504	4 SPA 150 GG - type 11W	150	4	70	66,0	64	4,80
	15A1505	5 SPA 150 GG - type 11W	150	5	70	81,0	64	5,30
	15A1506	6 SPA 150 GG - type 11W	150	6	70	96,0	64	6,90
	15A1601	1 SPA 160 GG - type 6W	160	1	50	21,0	40	1,82
	15A1602	2 SPA 160 GG - type 6W	160	2	50	36,0	40	2,75
	15A1603	3 SPA 160 GG - type 6W	160	3	60	51,0	60	3,80
	15A1604	4 SPA 160 GG - type 11W	160	4	70	66,0	64	5,10
	15A1605	5 SPA 160 GG - type 11W	160	5	70	81,0	64	5,60
	15A1606	6 SPA 160 GG - type 11W	160	6	70	96,0	64	7,20



Pulegge a gola monoblocco in ghisa

Monobloc V-pulleys in cast-iron

Keilriemenscheiben aus Grauguss

Poulies trapézoïdales moyeu plein en fonte

Poleas trapeziales macizas de fundición

A - SPA

Materiale Material Werkstoff Matériel Material	Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	Dp mm	N° Gole Grooves Rillen Gorges Canales	Dm mm	F mm	L mm	Peso Weight Gewicht Poids Peso kg
Ghisa Cast iron - Grauguß - Fonte - Fundición	15A1701	1 SPA 170 GG - type 6W	170	1	56	21,0	40	2,10
	15A1702	2 SPA 170 GG - type 6W	170	2	56	36,0	40	3,00
	15A1703	3 SPA 170 GG - type 6W	170	3	70	51,0	60	4,30
	15A1704	4 SPA 170 GG - type 11W	170	4	74	66,0	64	5,40
	15A1705	5 SPA 170 GG - type 11W	170	5	74	81,0	64	6,20
	15A1706	6 SPA 170 GG - type 11W	170	6	74	96,0	64	7,50
	15A1801	1 SPA 180 GG - type 6W	180	1	56	21,0	40	2,40
	15A1802	2 SPA 180 GG - type 6W	180	2	56	36,0	40	3,20
	15A1803	3 SPA 180 GG - type 6W	180	3	70	51,0	60	5,00
	15A1804	4 SPA 180 GG - type 11W	180	4	74	66,0	64	5,80
	15A1805	5 SPA 180 GG - type 11W	180	5	74	81,0	64	6,50
	15A1806	6 SPA 180 GG - type 11W	180	6	74	96,0	64	7,90
	15A1901	1 SPA 190 GG - type 6W	190	1	56	21,0	46	2,40
	15A1902	2 SPA 190 GG - type 6W	190	2	56	36,0	46	3,59
	15A1903	3 SPA 190 GG - type 6W	190	3	70	51,0	60	5,30
	15A1904	4 SPA 190 GG - type 11W	190	4	76	66,0	64	6,20
	15A1905	5 SPA 190 GG - type 11W	190	5	76	81,0	64	6,80
	15A1906	6 SPA 190 GG - type 11W	190	6	76	96,0	64	8,95
	15A2001	1 SPA 200 GG - type 6W	200	1	56	21,0	46	3,00
	15A2002	2 SPA 200 GG - type 6W	200	2	56	36,0	46	4,20
	15A2003	3 SPA 200 GG - type 6W	200	3	70	51,0	60	5,50
	15A2004	4 SPA 200 GG - type 11W	200	4	76	66,0	64	6,50
	15A2005	5 SPA 200 GG - type 11W	200	5	76	81,0	64	7,00
	15A2006	6 SPA 200 GG - type 11W	200	6	76	96,0	64	9,70
	15A2251	1 SPA 225 GG - type 6W	225	1	60	21,0	46	3,80
	15A2252	2 SPA 225 GG - type 6W	225	2	64	36,0	46	4,80
	15A2253	3 SPA 225 GG - type 6W	225	3	70	51,0	60	5,60
	15A2254	4 SPA 225 GG - type 6W	225	4	76	66,0	68	7,60
	15A2255	5 SPA 225 GG - type 11W	225	5	76	81,0	68	8,30
	15A2256	6 SPA 225 GG - type 11W	225	6	76	96,0	68	10,00
	15A2401	1 SPA 240 GG - type 6W	240	1	60	21,0	46	4,20
	15A2402	2 SPA 240 GG - type 6W	240	2	64	36,0	46	5,60
	15A2403	3 SPA 240 GG - type 6W	240	3	70	51,0	60	6,80
	15A2404	4 SPA 240 GG - type 6W	240	4	76	66,0	68	8,60
	15A2405	5 SPA 240 GG - type 11W	240	5	76	81,0	68	11,20
	15A2406	6 SPA 240 GG - type 11W	240	6	76	96,0	68	12,20
	15A2501	1 SPA 250 GG - type 6A	250	1	60	21,0	46	3,18
	15A2502	2 SPA 250 GG - type 6W	250	2	66	36,0	46	5,20
	15A2503	3 SPA 250 GG - type 6W	250	3	76	51,0	60	6,80
	15A2504	4 SPA 250 GG - type 6W	250	4	80	66,0	68	8,80
	15A2505	5 SPA 250 GG - type 11W	250	5	80	81,0	68	9,40
	15A2506	6 SPA 250 GG - type 11W	250	6	80	96,0	68	12,60
	15A2801	1 SPA 280 GG - type 6A	280	1	70	21,0	46	3,50
	15A2802	2 SPA 280 GG - type 6A	280	2	70	36,0	46	4,40
	15A2803	3 SPA 280 GG - type 6A	280	3	76	51,0	60	6,60
	15A2804	4 SPA 280 GG - type 6A	280	4	82	66,0	68	9,00
	15A2805	5 SPA 280 GG - type 11A	280	5	82	81,0	68	11,20
	15A2806	6 SPA 280 GG - type 11A	280	6	82	96,0	68	13,00
	15A3001	1 SPA 300 GG - type 6A	300	1	72	21,0	46	3,77
	15A3002	2 SPA 300 GG - type 6A	300	2	72	36,0	46	5,50
	15A3003	3 SPA 300 GG - type 6A	300	3	80	51,0	60	8,00
	15A3004	4 SPA 300 GG - type 6A	300	4	90	66,0	68	11,40
	15A3005	5 SPA 300 GG - type 11A	300	5	90	81,0	74	13,60
	15A3006	6 SPA 300 GG - type 11A	300	6	90	96,0	74	14,40
15A3201	1 SPA 320 GG - type 6A	320	1	72	21,0	46	4,30	
15A3202	2 SPA 320 GG - type 6A	320	2	72	36,0	46	5,60	
15A3203	3 SPA 320 GG - type 6A	320	3	80	51,0	60	8,00	
15A3204	4 SPA 320 GG - type 6A	320	4	90	66,0	68	10,00	
15A3205	5 SPA 320 GG - type 11A	320	5	90	81,0	74	14,30	
15A3206	6 SPA 320 GG - type 11A	320	6	90	96,0	74	15,30	
15A3401	1 SPA 340 GG - type 6A *	340	1	80	21,0	46	5,90	
15A3402	2 SPA 340 GG - type 6A *	340	2	86	36,0	46	7,20	
15A3403	3 SPA 340 GG - type 6A *	340	3	86	51,0	60	9,30	
15A3404	4 SPA 340 GG - type 6A *	340	4	96	66,0	68	12,40	
15A3405	5 SPA 340 GG - type 11A *	340	5	96	81,0	74	16,40	
15A3406	6 SPA 340 GG - type 11A *	340	6	96	96,0	74	18,90	
15A3501	1 SPA 350 GG - type 6A	350	1	80	21,0	46	4,60	



Pulegge a gola monoblocco in ghisa

Monobloc V-pulleys in cast-iron

Keilriemenscheiben aus Grauguss

Poulies trapézoïdales moyeu plein en fonte

Poleas trapeciales macizas de fundición

A - SPA

Materiale Material Werkstoff Matériel Material	Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	Dp mm	N° Gole Grooves Rillen Gorges Canales	Dm mm	F mm	L mm	Peso Weight Gewicht Poids Peso kg
Ghisa Cast iron - Grauguß - Fonte - Fundición	15A3502	2 SPA 350 GG - type 6A	350	2	86	36,0	46	6,20
	15A3503	3 SPA 350 GG - type 6A	350	3	86	51,0	60	8,80
	15A3504	4 SPA 350 GG - type 6A	350	4	96	66,0	68	12,30
	15A3505	5 SPA 350 GG - type 11A	350	5	96	81,0	74	16,80
	15A3506	6 SPA 350 GG - type 11A	350	6	96	96,0	74	18,60
	15A3601	1 SPA 360 GG - type 6A	360	1	80	21,0	46	5,00
	15A3602	2 SPA 360 GG - type 6A	360	2	86	36,0	46	6,30
	15A3603	3 SPA 360 GG - type 6A	360	3	86	51,0	60	9,50
	15A3604	4 SPA 360 GG - type 6A	360	4	96	66,0	68	13,50
	15A3605	5 SPA 360 GG - type 11A	360	5	96	81,0	74	14,40
	15A3606	6 SPA 360 GG - type 11A	360	6	96	96,0	74	18,30
	15A3801	1 SPA 380 GG - type 6A *	380	1	80	21,0	46	5,90
	15A3802	2 SPA 380 GG - type 6A *	380	2	86	36,0	46	8,30
	15A3803	3 SPA 380 GG - type 6A *	380	3	86	51,0	60	11,30
	15A3804	4 SPA 380 GG - type 6A *	380	4	96	66,0	68	12,90
	15A3805	5 SPA 380 GG - type 11A *	380	5	96	81,0	74	16,00
	15A3806	6 SPA 380 GG - type 11A *	380	6	96	96,0	74	18,80
	15A4001	1 SPA 400 GG - type 6A	400	1	90	21,0	46	6,20
	15A4002	2 SPA 400 GG - type 6A	400	2	90	36,0	46	8,10
	15A4003	3 SPA 400 GG - type 6A	400	3	102	51,0	60	12,00
	15A4004	4 SPA 400 GG - type 6A	400	4	106	66,0	68	13,40
	15A4005	5 SPA 400 GG - type 11A	400	5	106	81,0	74	18,00
	15A4006	6 SPA 400 GG - type 11A	400	6	106	96,0	74	21,20
	15A4251	1 SPA 425 GG - type 6A *	425	1	90	21,0	46	7,00
	15A4252	2 SPA 425 GG - type 6A *	425	2	90	36,0	46	9,80
	15A4253	3 SPA 425 GG - type 6A *	425	3	102	51,0	60	13,30
	15A4254	4 SPA 425 GG - type 6A *	425	4	106	66,0	68	15,50
	15A4255	5 SPA 425 GG - type 11A *	425	5	106	81,0	74	21,50
	15A4256	6 SPA 425 GG - type 11A *	425	6	106	96,0	74	24,00
	15A4501	1 SPA 450 GG - type 6A	450	1	100	21,0	46	7,90
	15A4502	2 SPA 450 GG - type 6A	450	2	100	36,0	46	9,50
	15A4503	3 SPA 450 GG - type 6A	450	3	108	51,0	70	13,70
	15A4504	4 SPA 450 GG - type 6A	450	4	110	66,0	68	15,90
	15A4505	5 SPA 450 GG - type 11A	450	5	110	81,0	74	20,00
	15A4506	6 SPA 450 GG - type 11A	450	6	110	96,0	74	25,20
	15A5001	1 SPA 500 GG - type 6A	500	1	100	21,0	46	9,00
	15A5002	2 SPA 500 GG - type 6A	500	2	100	36,0	46	11,20
	15A5003	3 SPA 500 GG - type 6A	500	3	110	51,0	70	15,35
	15A5004	4 SPA 500 GG - type 6A	500	4	120	66,0	68	19,10
	15A5005	5 SPA 500 GG - type 11A	500	5	120	81,0	74	23,20
	15A5006	6 SPA 500 GG - type 11A	500	6	120	96,0	74	26,20
	15A5301	1 SPA 530 GG - type 6A	530	1	100	21,0	46	10,00
	15A5302	2 SPA 530 GG - type 6A	530	2	100	36,0	46	14,10
	15A5303	3 SPA 530 GG - type 6A	530	3	120	51,0	74	19,50
	15A5304	4 SPA 530 GG - type 6A	530	4	120	66,0	80	20,80
	15A5305	5 SPA 530 GG - type 11A	530	5	120	81,0	80	24,70
	15A5306	6 SPA 530 GG - type 11A	530	6	120	96,0	80	26,60
	15A5601	1 SPA 560 GG - type 6A	560	1	100	21,0	46	14,80
	15A5602	2 SPA 560 GG - type 6A	560	2	100	36,0	46	12,20
	15A5603	3 SPA 560 GG - type 6A	560	3	120	51,0	74	18,00
	15A5604	4 SPA 560 GG - type 6A	560	4	120	66,0	80	22,50
	15A5605	5 SPA 560 GG - type 11A	560	5	120	81,0	80	26,20
	15A5606	6 SPA 560 GG - type 11A	560	6	120	96,0	80	27,00
	15A6001	1 SPA 600 GG - type 6A *	600	1	100	21,0	46	11,00
	15A6002	2 SPA 600 GG - type 6A *	600	2	110	36,0	46	15,50
	15A6003	3 SPA 600 GG - type 6A *	600	3	120	51,0	74	23,00
	15A6004	4 SPA 600 GG - type 6A *	600	4	120	66,0	80	24,50
	15A6005	5 SPA 600 GG - type 11A *	600	5	120	81,0	80	27,70
	15A6006	6 SPA 600 GG - type 11A *	600	6	120	96,0	80	47,70
	15A6301	1 SPA 630 GG - type 6A	630	1	100	21,0	46	12,00
	15A6302	2 SPA 630 GG - type 6A	630	2	110	36,0	46	18,50
	15A6303	3 SPA 630 GG - type 6A	630	3	120	51,0	74	22,00
	15A6304	4 SPA 630 GG - type 6A	630	4	120	66,0	80	25,00
	15A6305	5 SPA 630 GG - type 11A	630	5	120	81,0	80	25,50
	15A6306	6 SPA 630 GG - type 11A	630	6	120	96,0	80	32,60

* A richiesta - On request - Auf Anfrage - Sur demande - Bajo consulta.



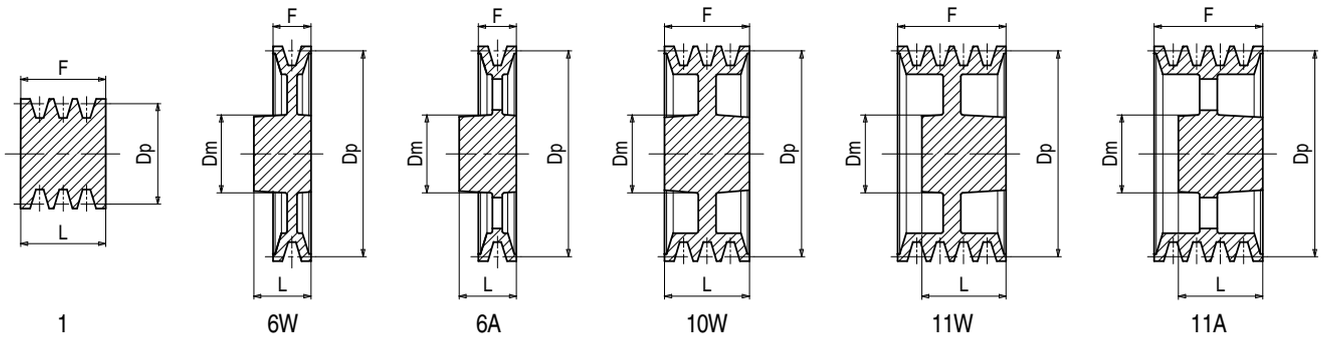
Pullegge a gola monoblocco in ghisa

Monobloc V-pulleys in cast-iron

Keilriemenscheiben aus Grauguss

Poulies trapézoïdales moyeu plein en fonte

Poleas trapeziales macizas de fundición



Diametro primitivo minimo delle pullegge raccomandato dalle norme ISO R 459 e DIN 2211:

Minimum pulley pitch diameter recommended by ISO R 459 and DIN 2211:

Empfohlener Mindest-Wirkdurchmesser der Scheiben nach ISO R 459 und DIN 2211:

Diamètre primitif minimum des poulies recommandé par ISO R 459 et DIN 2211:

Diámetro primitivo mínimo de las poleas recomendado por ISO R 459 y DIN 2211:

LINEA-X
NORMAL® B Dp 112
NORMALMEC® SPB Dp 125
NORMALUSA® 5V Dp 140
 Dp 170

B - SPB - 5V

Materiale Material Werkstoff Matériau Material	Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	Dp	N° Gole Grooves Rillen Gorges Canales	Dm	F	L	Peso
			mm					mm
Ghisa Cast iron - Grauguß - Fonte - Fundición	15B0601	1 SPB 60 GG - type 6W	60	1	40	26,0	43	0,56
	15B0602	2 SPB 60 GG - type 11W	60	2	40	45,0	43	0,75
	15B0603	3 SPB 60 GG - type 11W	60	3	40	64,0	63	1,01
	15B0604	4 SPB 60 GG - type 11W	60	4	50	83,0	63	1,70
	15B0701	1 SPB 70 GG - type 6W	70	1	45	26,0	43	0,77
	15B0702	2 SPB 70 GG - type 11W	70	2	45	45,0	43	0,97
	15B0703	3 SPB 70 GG - type 11W	70	3	45	64,0	63	1,33
	15B0704	4 SPB 70 GG - type 10W	70	4	45	83,0	83	1,80
	15B0705	5 SPB 70 GG - type 11W	70	5	50	102,0	70	2,10
	15B0801	1 SPB 80 GG - type 6W	80	1	50	26,0	43	0,99
	15B0802	2 SPB 80 GG - type 11W	80	2	50	45,0	43	1,31
	15B0803	3 SPB 80 GG - type 11W	80	3	50	64,0	63	1,85
	15B0804	4 SPB 80 GG - type 11W	80	4	50	83,0	70	2,34
	15B0805	5 SPB 80 GG - type 11W	80	5	60	102,0	70	3,00
	15B0901	1 SPB 90 GG - type 6W	90	1	56	26,0	43	1,15
	15B0902	2 SPB 90 GG - type 11W	90	2	56	45,0	43	1,60
	15B0903	3 SPB 90 GG - type 11W	90	3	60	64,0	63	2,34
	15B0904	4 SPB 90 GG - type 11W	90	4	65	83,0	70	2,84
	15B0905	5 SPB 90 GG - type 11W	90	5	70	102,0	70	3,40
	15B0906	6 SPB 90 GG - type 11W	90	6	70	121,0	70	3,80
	15B0951	1 SPB 95 GG - type 6W	95	1	56	26,0	43	1,29
	15B0952	2 SPB 95 GG - type 11W	95	2	56	45,0	43	1,92
	15B0953	3 SPB 95 GG - type 11W	95	3	60	64,0	63	2,60
	15B0954	4 SPB 95 GG - type 11W	95	4	65	83,0	70	3,20
	15B0955	5 SPB 95 GG - type 11W	95	5	70	102,0	70	3,53
	15B0956	6 SPB 95 GG - type 11W	95	6	70	121,0	70	4,70
	15B1001	1 SPB 100 GG - type 6W	100	1	56	26,0	43	1,43
	15B1002	2 SPB 100 GG - type 6W	100	2	56	45,0	48	2,03
	15B1003	3 SPB 100 GG - type 11W	100	3	60	64,0	63	3,00
	15B1004	4 SPB 100 GG - type 11W	100	4	70	83,0	70	3,54
	15B1005	5 SPB 100 GG - type 11W	100	5	70	102,0	70	3,85
	15B1006	6 SPB 100 GG - type 11W	100	6	70	121,0	70	4,72
	15B1051	1 SPB 105 GG - type 6W	105	1	56	26,0	43	1,49
	15B1052	2 SPB 105 GG - type 11W	105	2	56	45,0	43	2,13
	15B1053	3 SPB 105 GG - type 11W	105	3	60	64,0	63	2,94
	15B1054	4 SPB 105 GG - type 11W	105	4	70	83,0	70	3,80
	15B1055	5 SPB 105 GG - type 11W	105	5	70	102,0	70	4,50



Pulegge a gola monoblocco in ghisa

Monobloc V-pulleys in cast-iron

Keilriemenscheiben aus Grauguss

Poulies trapézoïdales moyeu plein en fonte

Poleas trapeciales macizas de fundición

B - SPB - 5V

Materiale Material Werkstoff Matériel Material	Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	Dp mm	N° Gole Grooves Rillen Gorges Canales	Dm mm	F mm	L mm	Peso Weight Gewicht Poids Peso kg
Ghisa Cast iron - Grauguß - Fonte - Fundición	15B1056	6 SPB 105 GG - type 11W	105	6	70	121,0	70	5,50
	15B1121	1 SPB 112 GG - type 6W	112	1	56	26,0	45	1,60
	15B1122	2 SPB 112 GG - type 10W	112	2	60	45,0	45	2,43
	15B1123	3 SPB 112 GG - type 11W	112	3	60	64,0	63	3,47
	15B1124	4 SPB 112 GG - type 11W	112	4	70	83,0	70	4,60
	15B1125	5 SPB 112 GG - type 11W	112	5	70	102,0	70	4,81
	15B1126	6 SPB 112 GG - type 11W	112	6	70	121,0	70	5,90
	15B1201	1 SPB 120 GG - type 6W	120	1	56	26,0	45	1,65
	15B1202	2 SPB 120 GG - type 10W	120	2	60	45,0	45	2,41
	15B1203	3 SPB 120 GG - type 11W	120	3	60	64,0	63	4,09
	15B1204	4 SPB 120 GG - type 11W	120	4	70	83,0	70	5,00
	15B1205	5 SPB 120 GG - type 11W	120	5	70	102,0	70	5,90
	15B1206	6 SPB 120 GG - type 11W	120	6	70	121,0	70	6,30
	15B1251	1 SPB 125 GG - type 6W	125	1	56	26,0	45	1,77
	15B1252	2 SPB 125 GG - type 10W	125	2	60	45,0	45	2,20
	15B1253	3 SPB 125 GG - type 11W	125	3	60	64,0	63	3,52
	15B1254	4 SPB 125 GG - type 11W	125	4	70	83,0	70	5,40
	15B1255	5 SPB 125 GG - type 11W	125	5	70	102,0	70	6,10
	15B1256	6 SPB 125 GG - type 11W	125	6	70	121,0	70	6,70
	15B1301	1 SPB 130 GG - type 6W	130	1	60	26,0	45	1,96
	15B1302	2 SPB 130 GG - type 10W	130	2	65	45,0	45	2,64
	15B1303	3 SPB 130 GG - type 11W	130	3	65	64,0	63	4,50
	15B1304	4 SPB 130 GG - type 11W	130	4	70	83,0	70	5,60
	15B1305	5 SPB 130 GG - type 11W	130	5	70	102,0	70	6,30
	15B1306	6 SPB 130 GG - type 11W	130	6	70	121,0	70	6,60
	15B1401	1 SPB 140 GG - type 6W	140	1	60	26,0	45	2,24
	15B1402	2 SPB 140 GG - type 10W	140	2	65	45,0	45	3,00
	15B1403	3 SPB 140 GG - type 11W	140	3	70	64,0	63	3,81
	15B1404	4 SPB 140 GG - type 11W	140	4	70	83,0	70	7,00
	15B1405	5 SPB 140 GG - type 11W	140	5	70	102,0	70	7,20
	15B1406	6 SPB 140 GG - type 11W	140	6	70	121,0	70	7,90
	15B1501	1 SPB 150 GG - type 6W	150	1	60	26,0	45	2,18
	15B1502	2 SPB 150 GG - type 10W	150	2	70	45,0	45	3,39
	15B1503	3 SPB 150 GG - type 11W	150	3	70	64,0	63	5,02
	15B1504	4 SPB 150 GG - type 11W	150	4	70	83,0	70	5,80
	15B1505	5 SPB 150 GG - type 11W	150	5	70	102,0	70	7,50
	15B1506	6 SPB 150 GG - type 11W	150	6	70	121,0	70	8,00
	15B1601	1 SPB 160 GG - type 6W	160	1	66	26,0	45	2,56
	15B1602	2 SPB 160 GG - type 10W	160	2	75	45,0	45	3,86
	15B1603	3 SPB 160 GG - type 11W	160	3	70	64,0	63	4,61
	15B1604	4 SPB 160 GG - type 11W	160	4	80	83,0	70	7,20
	15B1605	5 SPB 160 GG - type 11W	160	5	76	102,0	70	7,70
	15B1606	6 SPB 160 GG - type 11W	160	6	76	121,0	70	8,30
	15B1701	1 SPB 170 GG - type 6W	170	1	66	26,0	45	2,82
	15B1702	2 SPB 170 GG - type 10W	170	2	75	45,0	45	4,14
	15B1703	3 SPB 170 GG - type 11W	170	3	75	64,0	63	5,90
	15B1704	4 SPB 170 GG - type 11W	170	4	80	83,0	76	7,20
	15B1705	5 SPB 170 GG - type 11W	170	5	76	102,0	70	8,20
	15B1706	6 SPB 170 GG - type 11W	170	6	76	121,0	70	8,70
	15B1801	1 SPB 180 GG - type 6W	180	1	66	26,0	45	2,90
	15B1802	2 SPB 180 GG - type 10W	180	2	75	45,0	45	4,20
	15B1803	3 SPB 180 GG - type 11W	180	3	75	64,0	63	5,80
	15B1804	4 SPB 180 GG - type 11W	180	4	80	83,0	76	7,50
	15B1805	5 SPB 180 GG - type 11W	180	5	76	102,0	70	8,00
	15B1806	6 SPB 180 GG - type 11W	180	6	76	121,0	70	10,20
	15B1901	1 SPB 190 GG - type 6W	190	1	66	26,0	46	3,22
	15B1902	2 SPB 190 GG - type 10W	190	2	76	45,0	45	4,32
	15B1903	3 SPB 190 GG - type 11W	190	3	76	64,0	63	5,70
	15B1904	4 SPB 190 GG - type 11W	190	4	80	83,0	70	7,90



Pulegge a gola monoblocco in ghisa

Monobloc V-pulleys in cast-iron

Keilriemenscheiben aus Grauguss

Poulies trapézoïdales moyeu plein en fonte

Poleas trapeciales macizas de fundición

B - SPB - 5V

Materiale Material Werkstoff Matériel Material	Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	Dp mm	N° Gole Grooves Rillen Gorges Canales	Dm mm	F mm	L mm	Peso Weight Gewicht Poids Peso kg
Ghisa Cast iron - Grauguß - Fonte - Fundición	15B1905	5 SPB 190 GG - type 11W	190	5	80	102,0	70	9,30
	15B1906	6 SPB 190 GG - type 11W	190	6	80	121,0	70	10,50
	15B2001	1 SPB 200 GG - type 6W	200	1	66	26,0	46	3,28
	15B2002	2 SPB 200 GG - type 10W	200	2	80	45,0	45	5,00
	15B2003	3 SPB 200 GG - type 11W	200	3	80	64,0	63	6,90
	15B2004	4 SPB 200 GG - type 11W	200	4	80	83,0	70	8,40
	15B2005	5 SPB 200 GG - type 11W	200	5	80	102,0	70	9,20
	15B2006	6 SPB 200 GG - type 11W	200	6	80	121,0	70	10,00
	15B2251	1 SPB 225 GG - type 6W	225	1	70	26,0	46	4,00
	15B2252	2 SPB 225 GG - type 6W	225	2	80	45,0	46	5,60
	15B2253	3 SPB 225 GG - type 11W	225	3	80	64,0	63	7,25
	15B2254	4 SPB 225 GG - type 11W	225	4	80	83,0	70	9,30
	15B2255	5 SPB 225 GG - type 11W	225	5	80	102,0	70	10,80
	15B2256	6 SPB 225 GG - type 11W	225	6	80	121,0	70	12,00
	15B2401	1 SPB 240 GG - type 6W	240	1	70	26,0	46	4,34
	15B2402	2 SPB 240 GG - type 6W	240	2	76	45,0	46	5,80
	15B2403	3 SPB 240 GG - type 11W	240	3	80	64,0	63	8,05
	15B2404	4 SPB 240 GG - type 11W	240	4	84	83,0	76	10,50
	15B2405	5 SPB 240 GG - type 11W	240	5	84	102,0	76	13,00
	15B2406	6 SPB 240 GG - type 11W	240	6	84	121,0	76	18,00
	15B2501	1 SPB 250 GG - type 6A	250	1	70	26,0	46	3,55
	15B2502	2 SPB 250 GG - type 6W	250	2	76	45,0	46	6,60
	15B2503	3 SPB 250 GG - type 11W	250	3	80	64,0	63	8,65
	15B2504	4 SPB 250 GG - type 11W	250	4	84	83,0	76	10,80
	15B2505	5 SPB 250 GG - type 11W	250	5	84	102,0	76	12,90
	15B2506	6 SPB 250 GG - type 11W	250	6	84	121,0	76	14,00
	15B2801	1 SPB 280 GG - type 6A	280	1	72	26,0	50	3,83
	15B2802	2 SPB 280 GG - type 6A	280	2	80	45,0	50	6,15
	15B2803	3 SPB 280 GG - type 11A	280	3	80	64,0	63	8,55
	15B2804	4 SPB 280 GG - type 11A	280	4	86	83,0	76	13,20
	15B2805	5 SPB 280 GG - type 11A	280	5	86	102,0	76	13,40
	15B2806	6 SPB 280 GG - type 11A	280	6	86	121,0	76	15,00
	15B3001	1 SPB 300 GG - type 6A	300	1	80	26,0	50	4,34
	15B3002	2 SPB 300 GG - type 6A	300	2	86	45,0	50	6,85
	15B3003	3 SPB 300 GG - type 11A	300	3	90	64,0	63	9,25
	15B3004	4 SPB 300 GG - type 11A	300	4	96	83,0	76	12,70
	15B3005	5 SPB 300 GG - type 11A	300	5	96	102,0	76	15,40
	15B3006	6 SPB 300 GG - type 11A	300	6	96	121,0	76	17,00
	15B3201	1 SPB 320 GG - type 6A	320	1	86	26,0	50	5,30
	15B3202	2 SPB 320 GG - type 6A	320	2	86	45,0	50	7,25
	15B3203	3 SPB 320 GG - type 11A	320	3	90	64,0	63	10,00
	15B3204	4 SPB 320 GG - type 11A	320	4	100	83,0	76	15,20
	15B3205	5 SPB 320 GG - type 11A	320	5	100	102,0	76	15,40
	15B3206	6 SPB 320 GG - type 11A	320	6	100	121,0	76	15,60
	15B3401	1 SPB 340 GG - type 6A *	340	1	86	26,0	50	6,10
	15B3402	2 SPB 340 GG - type 6A *	340	2	86	45,0	50	8,30
	15B3403	3 SPB 340 GG - type 11A *	340	3	90	64,0	63	12,00
	15B3404	4 SPB 340 GG - type 11A *	340	4	100	83,0	76	15,60
	15B3405	5 SPB 340 GG - type 11A *	340	5	100	102,0	76	17,50
	15B3406	6 SPB 340 GG - type 11A *	340	6	100	121,0	76	21,20
	15B3501	1 SPB 350 GG - type 6A	350	1	90	26,0	50	6,80
	15B3502	2 SPB 350 GG - type 6A	350	2	90	45,0	50	8,80
	15B3503	3 SPB 350 GG - type 11A	350	3	96	64,0	63	13,00
	15B3504	4 SPB 350 GG - type 6A	350	4	100	83,0	84	16,60
15B3505	5 SPB 350 GG - type 11A	350	5	100	102,0	84	18,40	
15B3506	6 SPB 350 GG - type 11A	350	6	100	121,0	84	21,60	
15B3601	1 SPB 360 GG - type 6A	360	1	90	26,0	50	7,10	
15B3602	2 SPB 360 GG - type 6A	360	2	90	45,0	50	8,40	
15B3603	3 SPB 360 GG - type 11A	360	3	96	64,0	63	11,50	



Pulegge a gola monoblocco in ghisa

Monobloc V-pulleys in cast-iron

Keilriemenscheiben aus Grauguss

Poulies trapézoïdales moyeu plein en fonte

Poleas trapeciales macizas de fundición

B - SPB - 5V

Materiale Material Werkstoff Matériel Material	Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	Dp mm	N° Gole Grooves Rillen Gorges Canales	Dm mm	F mm	L mm	Peso Weight Gewicht Poids Peso kg
Ghisa Cast iron - Grauguß - Fonte - Fundición	15B3604	4 SPB 360 GG - type 6A	360	4	100	83,0	84	15,40
	15B3605	5 SPB 360 GG - type 11A	360	5	100	102,0	84	18,00
	15B3606	6 SPB 360 GG - type 11A	360	6	100	121,0	84	20,00
	15B3801	1 SPB 380 GG - type 6A *	380	1	90	26,0	50	7,40
	15B3802	2 SPB 380 GG - type 6A *	380	2	90	45,0	50	10,20
	15B3803	3 SPB 380 GG - type 11A *	380	3	96	64,0	63	13,00
	15B3804	4 SPB 380 GG - type 6A *	380	4	100	83,0	84	18,00
	15B3805	5 SPB 380 GG - type 11A *	380	5	100	102,0	84	17,20
	15B3806	6 SPB 380 GG - type 11A *	380	6	100	121,0	84	23,90
	15B4001	1 SPB 400 GG - type 6A	400	1	90	26,0	63	8,60
	15B4002	2 SPB 400 GG - type 6A	400	2	96	45,0	63	10,20
	15B4003	3 SPB 400 GG - type 11A	400	3	96	64,0	63	13,70
	15B4004	4 SPB 400 GG - type 6A	400	4	106	83,0	84	17,00
	15B4005	5 SPB 400 GG - type 11A	400	5	106	102,0	84	20,00
	15B4006	6 SPB 400 GG - type 11A	400	6	106	121,0	84	22,00
	15B4251	1 SPB 425 GG - type 6A *	425	1	90	26,0	63	9,30
	15B4252	2 SPB 425 GG - type 6A *	425	2	96	45,0	63	12,50
	15B4253	3 SPB 425 GG - type 11A *	425	3	96	64,0	63	15,00
	15B4254	4 SPB 425 GG - type 6A *	425	4	106	83,0	84	19,50
	15B4255	5 SPB 425 GG - type 11A *	425	5	106	102,0	84	23,00
	15B4256	6 SPB 425 GG - type 11A *	425	6	106	121,0	84	25,00
	15B4501	1 SPB 450 GG - type 6A	450	1	100	26,0	63	10,20
	15B4502	2 SPB 450 GG - type 6A	450	2	102	45,0	63	12,30
	15B4503	3 SPB 450 GG - type 11A	450	3	102	64,0	63	14,80
	15B4504	4 SPB 450 GG - type 6A	450	4	110	83,0	84	20,50
	15B4505	5 SPB 450 GG - type 11A	450	5	110	102,0	84	24,40
	15B4506	6 SPB 450 GG - type 11A	450	6	110	121,0	84	26,00
	15B5001	1 SPB 500 GG - type 6A	500	1	100	26,0	63	10,00
	15B5002	2 SPB 500 GG - type 6A	500	2	102	45,0	63	13,50
	15B5003	3 SPB 500 GG - type 11A	500	3	106	64,0	63	17,00
	15B5004	4 SPB 500 GG - type 6A	500	4	110	83,0	84	22,00
	15B5005	5 SPB 500 GG - type 11A	500	5	110	102,0	84	25,00
	15B5006	6 SPB 500 GG - type 11A	500	6	110	121,0	84	28,30
	15B5301	1 SPB 530 GG - type 6A *	530	1	106	26,0	70	12,60
	15B5302	2 SPB 530 GG - type 6A *	530	2	110	45,0	70	16,00
	15B5303	3 SPB 530 GG - type 6A *	530	3	116	64,0	80	21,00
	15B5304	4 SPB 530 GG - type 6A *	530	4	116	83,0	84	24,00
	15B5305	5 SPB 530 GG - type 11A *	530	5	116	102,0	84	30,70
	15B5306	6 SPB 530 GG - type 11A *	530	6	116	121,0	84	31,60
	15B5601	1 SPB 560 GG - type 6A	560	1	106	26,0	70	14,80
	15B5602	2 SPB 560 GG - type 6A	560	2	110	45,0	70	16,60
	15B5603	3 SPB 560 GG - type 6A	560	3	116	64,0	80	22,00
	15B5604	4 SPB 560 GG - type 6A	560	4	116	83,0	84	23,80
	15B5605	5 SPB 560 GG - type 11A	560	5	116	102,0	84	29,40
	15B5606	6 SPB 560 GG - type 11A	560	6	116	121,0	84	32,15
	15B6001	1 SPB 600 GG - type 6A	600	1	114	26,0	70	17,00
	15B6002	2 SPB 600 GG - type 6A	600	2	114	45,0	70	20,00
	15B6003	3 SPB 600 GG - type 6A	600	3	116	64,0	80	24,00
	15B6004	4 SPB 600 GG - type 6A	600	4	116	83,0	84	26,00
	15B6005	5 SPB 600 GG - type 11A	600	5	116	102,0	84	34,20
	15B6006	6 SPB 600 GG - type 11A	600	6	116	121,0	84	38,00
	15B6301	1 SPB 630 GG - type 6A	630	1	114	26,0	70	15,00
	15B6302	2 SPB 630 GG - type 6A	630	2	114	45,0	70	18,80
	15B6303	3 SPB 630 GG - type 6A	630	3	116	64,0	80	25,00
	15B6304	4 SPB 630 GG - type 6A	630	4	116	83,0	84	26,90
	15B6305	5 SPB 630 GG - type 11A	630	5	116	102,0	84	29,80
	15B6306	6 SPB 630 GG - type 11A	630	6	116	121,0	84	34,40

* A richiesta - On request - Auf Anfrage - Sur demande - Bajo consulta.



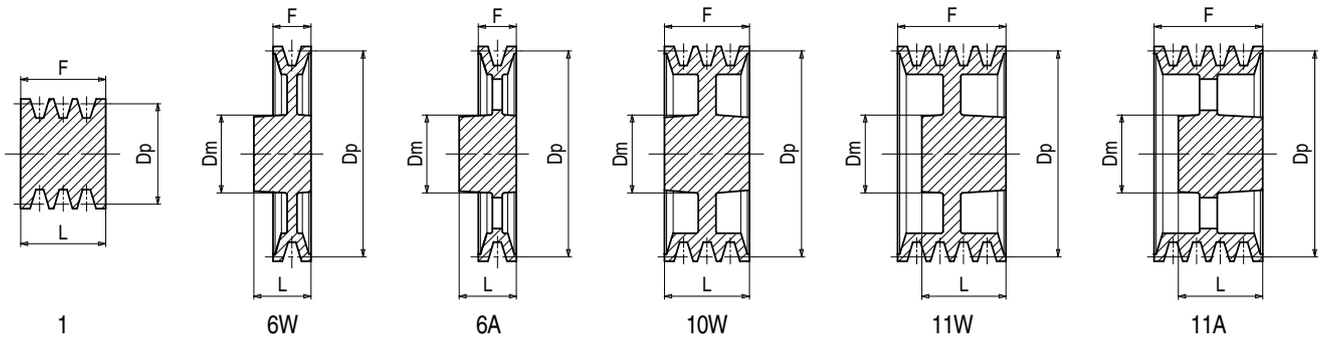
Pullegge a gola monoblocco in ghisa

Monobloc V-pulleys in cast-iron

Keilriemenscheiben aus Grauguss

Poulies trapézoïdales moyeu plein en fonte

Poleas trapeziales macizas de fundición



Diametro primitivo minimo delle pullegge raccomandato dalle norme ISO R 459 e DIN 2211:

Minimum pulley pitch diameter recommended by ISO R 459 and DIN 2211:

Empfohlener Mindest-Wirkdurchmesser der Scheiben nach ISO R 459 und DIN 2211:

Diamètre primitif minimum des poulies recommandé par ISO R 459 et DIN 2211:

Diámetro primitivo mínimo de las poleas recomendado por ISO R 459 y DIN 2211:

NORMAL® C Dp 180

C

Materiale Material Werkstoff Matériau Material	Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	Dp mm	N° Gole Grooves Rillen Gorges Canales	Dm mm	F mm	L mm	Peso Weight Gewicht Poids Peso kg
Ghisa Cast iron - Grauguß - Fonte - Fundición	15C1201	1 C 120 GG - type 6W	120	1	65	34,0	70	3,07
	15C1202	2 C 120 GG - type 6W	120	2	65	59,5	70	4,35
	15C1203	3 C 120 GG - type 6W	120	3	65	85,0	86	5,80
	15C1204	4 C 120 GG - type 11W	120	4	65	110,5	96	7,00
	15C1301	1 C 130 GG - type 6W	130	1	65	34,0	70	3,09
	15C1302	2 C 130 GG - type 6W	130	2	65	59,5	70	4,80
	15C1303	3 C 130 GG - type 6W	130	3	65	85,0	86	6,30
	15C1304	4 C 130 GG - type 11W	130	4	72	110,5	96	8,00
	15C1401	1 C 140 GG - type 6W	140	1	70	34,0	70	3,70
	15C1402	2 C 140 GG - type 6W	140	2	70	59,5	70	5,00
	15C1403	3 C 140 GG - type 6W	140	3	72	85,0	86	6,85
	15C1404	4 C 140 GG - type 11W	140	4	72	110,5	96	9,30
	15C1405	5 C 140 GG - type 11W	140	5	72	136,0	96	10,50
	15C1406	6 C 140 GG - type 11W	140	6	72	161,5	96	11,40
	15C1501	1 C 150 GG - type 6W	150	1	70	34,0	70	3,83
	15C1502	2 C 150 GG - type 6W	150	2	72	59,5	70	5,10
	15C1503	3 C 150 GG - type 6W	150	3	72	85,0	86	7,20
	15C1504	4 C 150 GG - type 11W	150	4	72	110,5	96	10,40
	15C1505	5 C 150 GG - type 11W	150	5	72	136,0	96	12,00
	15C1506	6 C 150 GG - type 11W	150	6	72	161,5	96	15,80
	15C1601	1 C 160 GG - type 6W	160	1	72	34,0	70	3,93
	15C1602	2 C 160 GG - type 6W	160	2	72	59,5	70	5,50
	15C1603	3 C 160 GG - type 6W	160	3	74	85,0	86	7,60
	15C1604	4 C 160 GG - type 11W	160	4	74	110,5	96	11,50
	15C1605	5 C 160 GG - type 11W	160	5	74	136,0	96	11,80
	15C1606	6 C 160 GG - type 11W	160	6	74	161,5	96	14,80
	15C1701	1 C 170 GG - type 6W	170	1	76	34,0	70	4,54
	15C1702	2 C 170 GG - type 6W	170	2	80	59,5	70	6,00
	15C1703	3 C 170 GG - type 6W	170	3	82	85,0	86	10,00
	15C1704	4 C 170 GG - type 11W	170	4	82	110,5	96	12,00
	15C1705	5 C 170 GG - type 11W	170	5	82	136,0	96	14,70
	15C1706	6 C 170 GG - type 11W	170	6	82	161,5	96	15,90
	15C1801	1 C 180 GG - type 6W	180	1	76	34,0	70	4,80
	15C1802	2 C 180 GG - type 6W	180	2	80	59,5	70	6,30
	15C1803	3 C 180 GG - type 6W	180	3	82	85,0	86	8,80
	15C1804	4 C 180 GG - type 11W	180	4	82	110,5	96	11,00
	15C1805	5 C 180 GG - type 11W	180	5	82	136,0	96	15,60



Pulegge a gola monoblocco in ghisa

Monobloc V-pulleys in cast-iron

Keilriemenscheiben aus Grauguss

Poulies trapézoïdales moyeu plein en fonte

Poleas trapeciales macizas de fundición

C

Materiale Material Werkstoff Matériel Material	Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	Dp mm	N° Gole Grooves Rillen Gorges Canales	Dm mm	F mm	L mm	Peso Weight Gewicht Poids Peso kg
Ghisa Cast iron - Grauguß - Fonte - Fundición	15C1806	6 C 180 GG - type 11W	180	6	82	161,5	96	15,60
	15C1901	1 C 190 GG - type 6W	190	1	76	34,0	70	5,10
	15C1902	2 C 190 GG - type 6W	190	2	80	59,5	70	6,80
	15C1903	3 C 190 GG - type 6W	190	3	86	85,0	86	9,35
	15C1904	4 C 190 GG - type 11W	190	4	90	110,5	102	12,40
	15C1905	5 C 190 GG - type 11W	190	5	90	136,0	109	15,80
	15C1906	6 C 190 GG - type 11W	190	6	90	161,5	109	16,80
	15C2001	1 C 200 GG - type 6W	200	1	76	34,0	70	5,02
	15C2002	2 C 200 GG - type 6W	200	2	80	59,5	70	7,40
	15C2003	3 C 200 GG - type 6W	200	3	86	85,0	86	10,00
	15C2004	4 C 200 GG - type 6W	200	4	90	110,5	114	12,50
	15C2005	5 C 200 GG - type 11W	200	5	90	136,0	114	15,30
	15C2006	6 C 200 GG - type 11W	200	6	90	161,5	114	18,00
	15C2251	1 C 225 GG - type 6W	225	1	86	34,0	70	6,70
	15C2252	2 C 225 GG - type 6W	225	2	88	59,5	70	8,40
	15C2253	3 C 225 GG - type 6W	225	3	88	85,0	86	10,90
	15C2254	4 C 225 GG - type 6W	225	4	90	110,5	114	14,00
	15C2255	5 C 225 GG - type 11W	225	5	90	136,0	114	16,00
	15C2256	6 C 225 GG - type 11W	225	6	90	161,5	114	18,50
	15C2501	1 C 250 GG - type 6W	250	1	86	34,0	70	6,85
	15C2502	2 C 250 GG - type 6W	250	2	92	59,5	70	9,70
	15C2503	3 C 250 GG - type 6W	250	3	92	85,0	86	12,40
	15C2504	4 C 250 GG - type 6W	250	4	100	110,5	114	16,50
	15C2505	5 C 250 GG - type 11W	250	5	102	136,0	114	17,70
	15C2506	6 C 250 GG - type 11W	250	6	102	161,5	114	18,80
	15C2801	1 C 280 GG - type 6A	280	1	92	34,0	70	8,40
	15C2802	2 C 280 GG - type 6A	280	2	92	59,5	76	12,40
	15C2803	3 C 280 GG - type 6A	280	3	92	85,0	86	14,30
	15C2804	4 C 280 GG - type 6A	280	4	100	110,5	114	20,00
	15C2805	5 C 280 GG - type 11A	280	5	102	136,0	114	21,80
	15C2806	6 C 280 GG - type 11A	280	6	102	161,5	114	26,00
	15C3001	1 C 300 GG - type 6A	300	1	92	34,0	70	8,70
	15C3002	2 C 300 GG - type 6A	300	2	92	59,5	76	12,00
	15C3003	3 C 300 GG - type 6A	300	3	92	85,0	86	15,60
	15C3004	4 C 300 GG - type 6A	300	4	110	110,5	114	20,20
	15C3005	5 C 300 GG - type 11A	300	5	112	136,0	114	26,00
	15C3006	6 C 300 GG - type 11A	300	6	112	161,5	114	29,00
	15C3201	1 C 320 GG - type 6A	320	1	92	34,0	70	8,80
	15C3202	2 C 320 GG - type 6A	320	2	92	59,5	76	12,90
	15C3203	3 C 320 GG - type 6A	320	3	92	85,0	86	16,70
	15C3204	4 C 320 GG - type 6A	320	4	110	110,5	114	23,00
	15C3205	5 C 320 GG - type 11A	320	5	112	136,0	114	29,80
	15C3206	6 C 320 GG - type 11A	320	6	112	161,5	114	31,00
	15C3401	1 C 340 GG - type 6A *	340	1	100	34,0	70	9,80
	15C3402	2 C 340 GG - type 6A *	340	2	100	59,5	76	14,80
	15C3403	3 C 340 GG - type 6A *	340	3	100	85,0	86	17,50
	15C3404	4 C 340 GG - type 6A *	340	4	114	110,5	114	25,40
	15C3405	5 C 340 GG - type 11A *	340	5	114	136,0	114	31,60
	15C3406	6 C 340 GG - type 11A *	340	6	114	161,5	114	34,20
	15C3501	1 C 350 GG - type 6A	350	1	110	34,0	70	10,20
	15C3502	2 C 350 GG - type 6A	350	2	110	59,5	76	15,60
	15C3503	3 C 350 GG - type 6A	350	3	110	85,0	86	18,80
	15C3504	4 C 350 GG - type 6A	350	4	114	110,5	114	25,00
	15C3505	5 C 350 GG - type 11A	350	5	114	136,0	114	31,20
15C3506	6 C 350 GG - type 11A	350	6	114	161,5	114	33,00	
15C3601	1 C 360 GG - type 6A	360	1	110	34,0	70	11,00	
15C3602	2 C 360 GG - type 6A	360	2	110	59,5	76	16,20	

* A richiesta - On request - Auf Anfrage - Sur demande - Bajo consulta.



Pulegge a gola monoblocco in ghisa

Monobloc V-pulleys in cast-iron

Keilriemenscheiben aus Grauguss

Poulies trapézoïdales moyeu plein en fonte

Poleas trapeciales macizas de fundición

C

Materiale Material Werkstoff Matériel Material	Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	Dp mm	N° Gole Grooves Rillen Gorges Canales	Dm mm	F mm	L mm	Peso Weight Gewicht Poids Peso kg
Ghisa Cast iron - Grauguß - Fonte - Fundición	15C3603	3 C 360 GG - type 6A	360	3	110	85,0	86	19,00
	15C3604	4 C 360 GG - type 6A	360	4	114	110,5	114	26,00
	15C3605	5 C 360 GG - type 11A	360	5	114	136,0	114	28,60
	15C3606	6 C 360 GG - type 11A	360	6	114	161,5	114	33,20
	15C3801	1 C 380 GG - type 6A *	380	1	110	34,0	70	12,00
	15C3802	2 C 380 GG - type 6A *	380	2	110	59,5	76	16,00
	15C3803	3 C 380 GG - type 6A *	380	3	110	85,0	86	22,00
	15C3804	4 C 380 GG - type 6A *	380	4	114	110,5	114	29,00
	15C3805	5 C 380 GG - type 11A *	380	5	114	136,0	114	33,00
	15C3806	6 C 380 GG - type 11A *	380	6	114	161,5	114	35,40
	15C4001	1 C 400 GG - type 6A	400	1	110	34,0	70	13,00
	15C4002	2 C 400 GG - type 6A	400	2	110	59,5	80	17,00
	15C4003	3 C 400 GG - type 6A	400	3	110	85,0	86	21,20
	15C4004	4 C 400 GG - type 6A	400	4	120	110,5	114	28,80
	15C4005	5 C 400 GG - type 11A	400	5	120	136,0	114	32,75
	15C4006	6 C 400 GG - type 11A	400	6	120	161,5	114	40,00
	15C4251	1 C 425 GG - type 6A *	425	1	110	34,0	70	12,40
	15C4252	2 C 425 GG - type 6A *	425	2	110	59,5	80	18,80
	15C4253	3 C 425 GG - type 6A *	425	3	110	85,0	86	25,40
	15C4254	4 C 425 GG - type 6A *	425	4	120	110,5	114	32,20
	15C4255	5 C 425 GG - type 11A *	425	5	120	136,0	114	36,00
	15C4256	6 C 425 GG - type 11A *	425	6	120	161,5	114	39,00
	15C4501	1 C 450 GG - type 6A	450	1	110	34,0	70	15,00
	15C4502	2 C 450 GG - type 6A	450	2	110	59,5	80	19,50
	15C4503	3 C 450 GG - type 6A	450	3	110	85,0	86	26,80
	15C4504	4 C 450 GG - type 6A	450	4	120	110,5	114	31,20
	15C4505	5 C 450 GG - type 11A	450	5	120	136,0	114	37,00
	15C4506	6 C 450 GG - type 11A	450	6	120	161,5	114	40,00
	15C5001	1 C 500 GG - type 6A	500	1	114	34,0	70	17,00
	15C5002	2 C 500 GG - type 6A	500	2	114	59,5	80	22,40
	15C5003	3 C 500 GG - type 6A	500	3	114	85,0	86	28,20
	15C5004	4 C 500 GG - type 6A	500	4	126	110,5	114	35,00
	15C5005	5 C 500 GG - type 11A	500	5	126	136,0	114	40,00
	15C5006	6 C 500 GG - type 11A	500	6	126	161,5	114	52,00
	15C5301	1 C 530 GG - type 6A *	530	1	114	34,0	70	19,20
	15C5302	2 C 530 GG - type 6A *	530	2	114	59,5	80	22,40
	15C5303	3 C 530 GG - type 6A *	530	3	114	85,0	86	28,00
	15C5304	4 C 530 GG - type 6A *	530	4	130	110,5	114	37,60
	15C5305	5 C 530 GG - type 11A *	530	5	130	136,0	114	42,00
	15C5306	6 C 530 GG - type 11A *	530	6	130	161,5	114	46,80
	15C5601	1 C 560 GG - type 6A	560	1	114	34,0	70	18,50
	15C5602	2 C 560 GG - type 6A	560	2	114	59,5	80	22,60
	15C5603	3 C 560 GG - type 6A	560	3	114	85,0	86	30,00
	15C5604	4 C 560 GG - type 6A	560	4	130	110,5	114	38,20
	15C5605	5 C 560 GG - type 11A	560	5	130	136,0	114	45,20
	15C5606	6 C 560 GG - type 11A	560	6	130	161,5	114	48,60
	15C6001	1 C 600 GG - type 6A	600	1	114	34,0	70	20,00
	15C6002	2 C 600 GG - type 6A	600	2	114	59,5	80	26,00
	15C6003	3 C 600 GG - type 6A	600	3	114	85,0	86	32,00
	15C6004	4 C 600 GG - type 6A	600	4	130	110,5	114	44,20
	15C6005	5 C 600 GG - type 11A	600	5	130	136,0	114	58,80
	15C6006	6 C 600 GG - type 11A	600	6	130	161,5	114	56,60
	15C6301	1 C 630 GG - type 6A	630	1	114	34,0	70	19,50
	15C6302	2 C 630 GG - type 6A	630	2	114	59,5	80	25,50
	15C6303	3 C 630 GG - type 6A	630	3	114	85,0	86	32,20
	15C6304	4 C 630 GG - type 6A	630	4	130	110,5	114	44,80
	15C6305	5 C 630 GG - type 11A	630	5	130	136,0	114	57,40
	15C6306	6 C 630 GG - type 11A	630	6	130	161,5	114	54,80

* A richiesta - On request - Auf Anfrage - Sur demande - Bajo consulta.