



CINGHIE TRAPEZOIDALI A SEZIONE "CLASSICA" CONTI®V DUAL V-BELTS CONTI®V "DUAL - CLASSIC"

**CINGHIE TRAPEZOIDALI DOPPIE RIVESTITE PER TRASMISSIONI ESIGENTI
NELL'INTERO SETTORE DELLE COSTRUZIONI MECCANICHE. PER TRASMISSIONI A S**

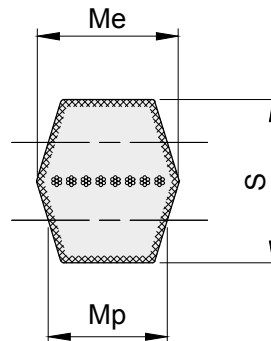
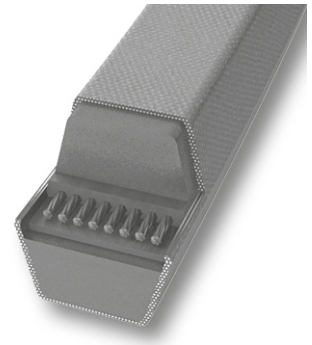
**WRAPPED DOUBLE-V-BELTS FOR DEMANDING DRIVES IN ALL SECTORS OF
MACHINE ENGINEERING. SUITED FOR OPERATION OF REVERSE DRIVES**

Proprietà

- › Resistenti a temperature comprese tra -55°C e +70°C in funzione dell'applicazione
- › Idonee per lavorare anche sulla parte esterna con galoppino
- › Elettricamente conduttrici a norma ISO 1813
- › Relativamente resistenti all'olio
- › Utilizzabili in climi tropicali
- › Resistenti alla polvere

Properties

- › Temperature range from -55 °C to +70 °C, depending on application
- › Suitable for reverse flexing/reverse tensioning idlers
- › Electrically conductive in accordance with ISO 1813
- › Conditionally resistant to oil
- › Suitable for tropical climates
- › Dust-proof



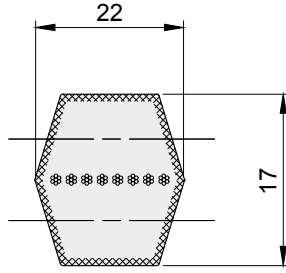
DIMENSIONI CINGHIA DIMENSIONS OF V-BELT



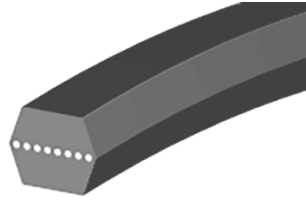
descrizione	Me mm	Mp mm	S mm
AA	13	11	10
BB	17	14	13
CC	22	19	18



CINGHIE TRAPEZOIDALI A SEZIONE "CLASSICA" CONTI®V DUAL V-BELTS CONTI®V "DUAL - CLASSIC"



CC



CC



descrizione	codice	sviluppo mm	Kg.
*CC 111	CVDCC111	2851	1,260
*CC 122	CVDCC122	3131	1,267
*CC 124	CVDCC124	3182	1,288
*CC 126	CVDCC126	3232	1,309
*CC 128	CVDCC128	3283	1,330
*CC 130	CVDCC130	3334	1,351
*CC 134	CVDCC134	3436	1,392
*CC 135	CVDCC135	3461	1,400
*CC 136	CVDCC136	3486	1,413
*CC 138	CVDCC138	3537	1,434
*CC 142	CVDCC142	3639	1,475
CC 144	CVDCC144	3690	1,496
*CC 146	CVDCC146	3740	1,517
CC 147	CVDCC147	3766	1,527
*CC 148	CVDCC148	3791	1,538
*CC 149	CVDCC149	3817	1,548
*CC 153	CVDCC153	3918	1,589
*CC 154	CVDCC154	3944	1,600
*CC 155	CVDCC155	3969	1,610
*CC 156	CVDCC156	3994	1,621
*CC 158	CVDCC158	4045	1,641
*CC 159	CVDCC159	4071	1,652
*CC 160	CVDCC160	4096	1,680
CC 162	CVDCC162	4147	1,683
*CC 164	CVDCC164	4198	1,704
*CC 165	CVDCC165	4223	1,714
*CC 173	CVDCC173	4426	1,797
*CC 175	CVDCC175	4477	1,818
*CC 178	CVDCC178	4553	1,849
CC 180	CVDCC180	4604	1,870
*CC 182	CVDCC182	4655	1,891
*CC 188	CVDCC188	4807	1,953
*CC 193	CVDCC193	4934	2,005
CC 195	CVDCC195	4985	2,026
*CC 197	CVDCC197	5036	2,047
CC 198	CVDCC198	5061	2,057
*CC 204	CVDCC204	5214	2,119
*CC 205	CVDCC205	5239	2,130
*CC 206	CVDCC206	5264	2,140
*CC 207	CVDCC207	5290	2,150
*CC 208	CVDCC208	5315	2,161
CC 210	CVDCC210	5366	2,182
*CC 212	CVDCC212	5417	2,202
*CC 213	CVDCC213	5442	2,213
*CC 220	CVDCC220	5620	2,285
*CC 222	CVDCC222	5671	2,306
*CC 224	CVDCC224	5722	2,327
CC 226	CVDCC226	5772	2,348
*CC 227	CVDCC227	5798	2,358

descrizione	codice	sviluppo mm	Kg.
CC 228	CVDCC228	5823	2,369
*CC 232	CVDCC232	5925	2,410
*CC 238	CVDCC238	6077	2,472
*CC 240	CVDCC240	6128	2,493
*CC 250	CVDCC250	6382	2,597
*CC 253	CVDCC253	6458	2,628
*CC 269	CVDCC269	6865	2,795
*CC 270	CVDCC270	6890	2,805