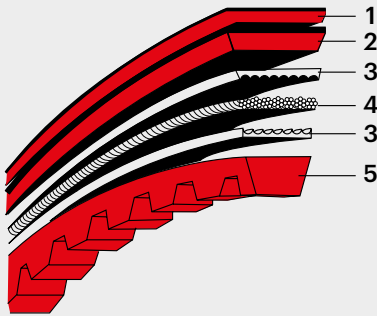


# CINGHIE

## X SPECIAL BELT

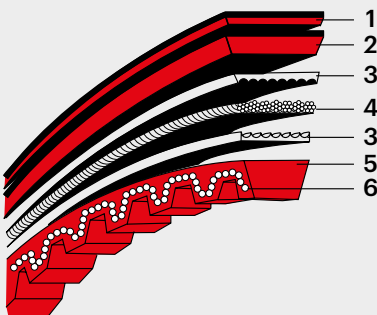


### Usò Turistico - Sportivo

#### Caratteristiche tecniche:

1. TESSUTO IN POLIAMMIDE
2. TESSUTO GOMMATO IN CLOROPRENE
3. CUSCINETTO IN CLOROPRENE
4. **INSERTO IN POLIESTERE**
5. MESCOLO DI CORPO IN CLOROPRENE CARICATO CON FIBRE

## XKBELT



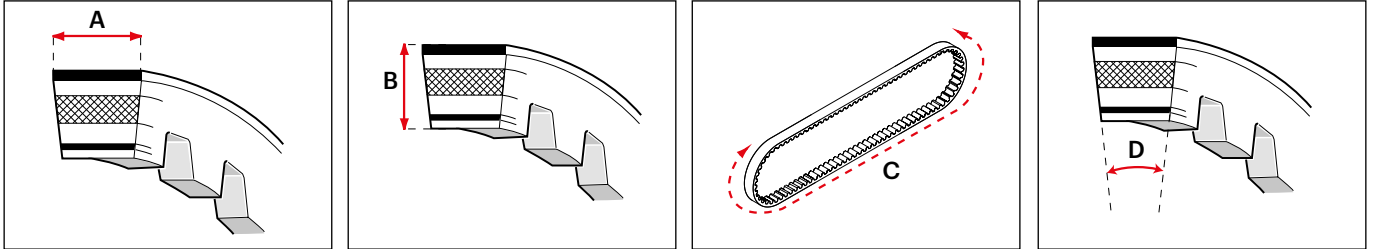
### Usò Sportivo - Racing

#### Caratteristiche tecniche:

1. TESSUTO IN POLIAMMIDE
2. TESSUTO GOMMATO IN CLOROPRENE
3. CUSCINETTO IN CLOROPRENE
4. **INSERTO IN KEVLAR®**
5. MESCOLO DI CORPO IN CLOROPRENE CARICATO CON FIBRE
6. TESSUTO IN POLIAMMIDE

# CINGHIE

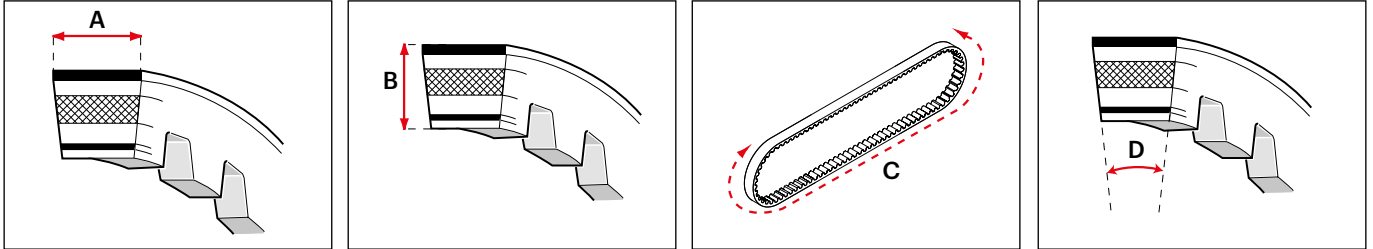
## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
10	8	927	36°	X SPECIAL belt	<b>61 7224</b>	<b>ITALJET</b> PACK 50 2T <b>PIAGGIO</b> CIAO 50 2T <b>PIAGGIO</b> CIAO PX 50 2T
10	8	950	36°	X SPECIAL belt	<b>61 7226</b>	<b>ITALJET</b> PACK 50 2T <b>PIAGGIO</b> CIAO 50 2T <b>PIAGGIO</b> CIAO PX 50 2T
13	6,5	1056	30°	X K belt	<b>6117005</b>	<b>PIAGGIO</b> BRAVO 50 2T <b>PIAGGIO</b> SUPERBRAVO 50 2T
13	6,5	1089	34°	X SPECIAL belt	<b>61 7222</b>	<b>PIAGGIO</b> GRILLO 50 2T
13	6,5	1134	30°	X K belt	<b>6117006</b>	<b>PIAGGIO</b> BOSS 50 2T <b>PIAGGIO</b> BOXER 50 2T <b>PIAGGIO</b> SI 50 2T
13	6,5	1143	34°	X SPECIAL belt	<b>61 7314</b>	<b>PIAGGIO</b> BOSS 50 2T <b>PIAGGIO</b> BOXER 50 2T <b>PIAGGIO</b> SI 50 2T
13	6,5	974	30°	X K belt	<b>6116830</b>	<b>PIAGGIO</b> CIAO 50 2T <b>PIAGGIO</b> CIAO PX 50 2T
13	6,5	978	34°	X SPECIAL belt	<b>61 7227</b>	<b>PIAGGIO</b> CIAO 50 2T <b>PIAGGIO</b> CIAO PX 50 2T
13	8	870	38°	X SPECIAL belt	<b>61 7219</b>	<b>PEUGEOT</b> 103 -104 -105 50 2T <b>PEUGEOT</b> 103 SP 50 2T LC <b>PEUGEOT</b> ADVENGER 50 <b>PEUGEOT</b> HOLLYWOOD 50 <b>PEUGEOT</b> VOGUE 50 2T <b>PEUGEOT</b> XP 50 2T <b>PEUGEOT</b> XP 50 2T LC
13,4	6,5	1060	34°	X SPECIAL belt	<b>61 7223</b>	<b>PIAGGIO</b> BRAVO 50 2T <b>PIAGGIO</b> SUPERBRAVO 50 2T
14,5	8	819	30°	X SPECIAL belt	<b>6112745</b>	<b>MBK</b> 51 V 50 (AV 10) <b>MBK</b> MAGNUM 50 (AV 10) <b>MBK</b> PASSION 50 (AV 10) <b>MBK</b> RACING 50 (AV 10) <b>MBK</b> ROCK 50
15	8	650	32°	X K belt	<b>61 7215</b>	<b>BSV</b> DIO SP 50 (AF18E) <b>BSV</b> DIO SR 50 (AF18E) <b>HONDA</b> DIO SP 50 2T (AF18E) <b>HONDA</b> DIO SR 50 2T (AF18E) <b>HSC</b> SC 01 50 (AF18E)
15	8	747	30°	X SPECIAL belt	<b>61 7220</b>	<b>PEUGEOT</b> 103 RCX 50 <b>PEUGEOT</b> 103 SPX 50
15	8	793	30°	X SPECIAL belt	<b>61 7216</b>	<b>GARELLI</b> PONY 50 2T <b>ITALJET</b> BAZOOKA 50 2T <b>ITALJET</b> PISTA 50 2T <b>ITALJET</b> REPORTER 50 <b>MBK</b> ACTIVE 50

# CINGHIE

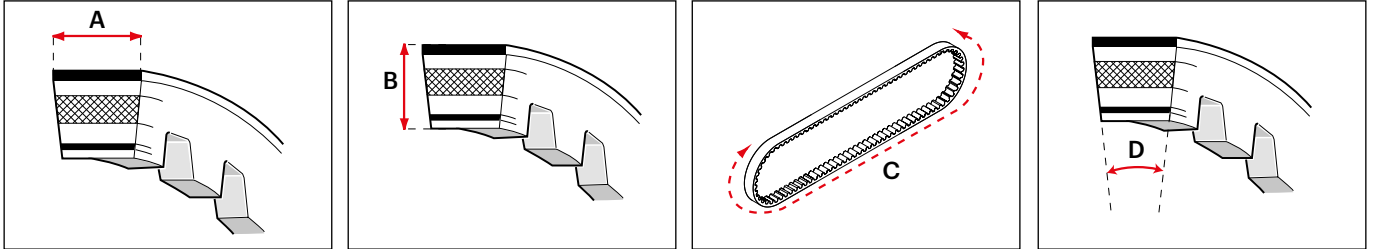
## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
						<b>MBK</b> SORRISO 50 2T <-1995 <b>YAMAHA</b> BELUGA 50 <b>YAMAHA</b> CT 50 2T
15	8	852	32°	X SPECIAL belt	<b>617233</b>	<b>HONDA</b> SH 50 2T <-1995
15,3	8	642	32°	X SPECIAL belt	<b>617213</b>	<b>HONDA</b> AERO NB 50 2T 1987 <b>HONDA</b> VISION 50 2T <b>HONDA</b> VISION MET IN 50 2T <b>PEUGEOT</b> RAPIDO 50 2T <b>PEUGEOT</b> ST 50 2T
15,5	8,5	1049	30°	X SPECIAL belt	<b>6119260</b>	<b>PIAGGIO</b> BRAVO 50 2T
15,5	8,5	1163	30°	X SPECIAL belt	<b>6118940</b>	<b>HONDA</b> WALLAROO 50 <b>PEUGEOT</b> FOX 50 <b>PIAGGIO</b> BOSS 50 2T <b>PIAGGIO</b> SI 50 2T
15,5	8,5	969	30°	X SPECIAL belt	<b>6119261</b>	<b>PIAGGIO</b> CIAO PX 50 2T
16	8	751	28°	X SPECIAL belt	<b>6118140</b>	<b>APRILIA</b> AMICO 50 2T <b>APRILIA</b> AREA 51 50 2T LC <b>APRILIA</b> GULLIVER 50 2T <b>APRILIA</b> GULLIVER 50 2T LC <b>APRILIA</b> RALLY 50 2T (MINARELLI) <b>APRILIA</b> RALLY 50 2T LC (MINARELLI) <b>APRILIA</b> SCARABEO 50 2T (MINARELLI) <b>APRILIA</b> SR 50 2T <-1993 <b>APRILIA</b> SR 50 2T 1994-> <b>APRILIA</b> SR NETSCAPER 50 2T LC (MINARELLI) <b>APRILIA</b> SR RACING 50 2T LC (MINARELLI) <b>APRILIA</b> SR REPLICA 50 2T LC <-1999 <b>APRILIA</b> SR STEALTH 50 2T LC (MINARELLI) <b>APRILIA</b> SR WWW 50 2T <b>ATALA</b> CAROSELLO 50 2T <b>BENELLI</b> 491 GT 50 2T (MINARELLI) <b>BENELLI</b> 491 SPORT 50 2T LC (MINARELLI) <b>BENELLI</b> K2 50 2T <b>BENELLI</b> K2 50 2T LC <b>BENELLI</b> NAKED 50 2T <b>BENELLI</b> PEPE 50 2T <b>BETA</b> ARK 50 2T <b>BETA</b> ARK 50 2T LC <b>BETA</b> CHRONO 50 2T <b>BETA</b> EIKON 50 2T LC <b>BETA</b> QUADRA 50 2T <b>BETA</b> TEMPO 50 2T <b>ITALJET</b> DRAGSTER 50 2T LC <b>ITALJET</b> PISTA 2 50 2T <b>ITALJET</b> SCOOP 50 2T <b>ITALJET</b> YANKEE 50 2T

# CINGHIE

## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



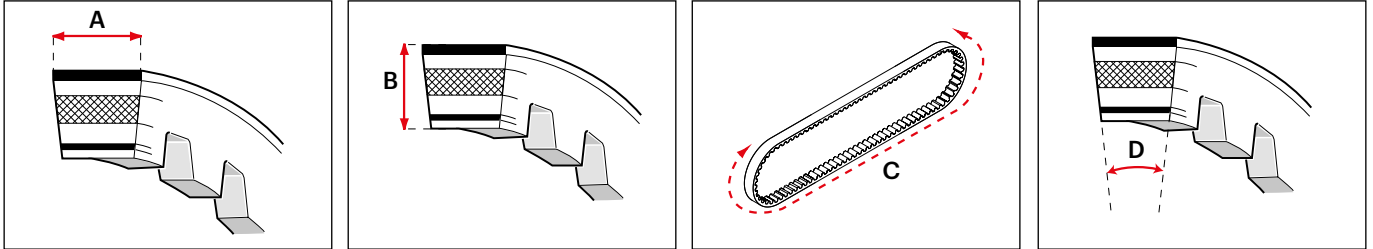
Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
------------------	-----------------	-------------------------	------------	---------	--------	--------------

- MALAGUTI** CENTRO 50 2T
- MALAGUTI** CIAK 50 2T
- MALAGUTI** F12 DIGIT KAT-PHANTOM 50 2T LC
- MALAGUTI** F12 DIGIT KAT-PHANTOM 50 2T LC euro 2
- MALAGUTI** F12 R LC 50 2T LC euro 2
- MALAGUTI** F12-PHANTOM 50 2T
- MALAGUTI** F12-PHANTOM 50 2T LC
- MALAGUTI** F15 FIREFOX 50 2T LC
- MBK** BOOSTER 50 2T euro 0-1
- MBK** BOOSTER 50 2T euro 2 (A137E)
- MBK** BOOSTER NAKED 50 2T euro 2 (A137E)
- MBK** BOOSTER NG 50 2T euro 0-1
- MBK** BOOSTER NG 50 2T euro 2 (A137E)
- MBK** BOOSTER ROCKET 50 2T euro 0-1
- MBK** BOOSTER ROCKET 50 2T euro 2 (A137E)
- MBK** BOOSTER SPIRIT 50 2T euro 0-1
- MBK** FLIPPER 50 2T
- MBK** MACH G 50 2T
- MBK** MACH G 50 2T LC
- MBK** NITRO 50 2T LC
- MBK** OVETTO 50 2T
- MBK** STUNT 50 2T euro 0-1
- MBK** STUNT 50 2T euro 2
- YAMAHA** AEROX 50 2T LC euro 0-1
- YAMAHA** AEROX 50 2T LC euro 2
- YAMAHA** BW'S 50 2T euro 0-1
- YAMAHA** BW'S 50 2T euro 2 (A137E)
- YAMAHA** BW'S NG 50 2T euro 0-1
- YAMAHA** BW'S NG 50 2T euro 2 (A137E)
- YAMAHA** BW'S Original/Naked 50 2T euro 2 2010-> (A137E)
- YAMAHA** JOG R 50 2T
- YAMAHA** JOGRR 50 2T LC euro 2
- YAMAHA** NEO'S 50 2T
- YAMAHA** SLIDER 50 2T
- YAMAHA** SPY 50 2T
- YAMAHA** WHY 50 2T
- YAMAHA** ZUMA 50 2T

16	8	832	26°	X SPECIAL belt	<b>6111164</b>	<b>CAGIVA</b> PROGRESS 50 2T <b>DERBI</b> ATLANTIS 50 2T <-2002 <b>DERBI</b> ATLANTIS 50 2T LC <b>DERBI</b> HUNTER 50 2T <b>DERBI</b> PADDOCK 50 2T <b>DERBI</b> PADDOCK 50 2T LC <b>DERBI</b> PREDATOR 50 2T <b>DERBI</b> PREDATOR 50 2T LC
----	---	-----	-----	----------------	----------------	---

# CINGHIE

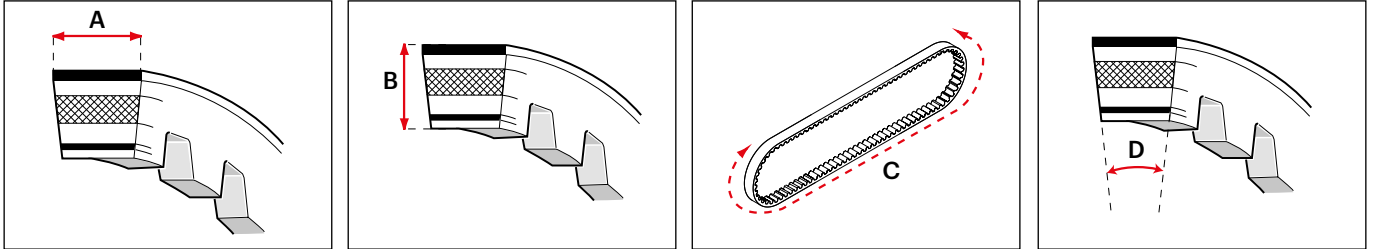
## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
16,5	8	670	30°	X K belt	<b>61 7231</b>	<b>ITALJET</b> TORPEDO 50 2T <b>ITALJET</b> VELOCIFERO 50 2T <b>RIZZATO</b> VAMOS 50 <b>SUZUKI</b> ADDRESS AH 50 2T <b>SUZUKI</b> AP 50 2T <b>SUZUKI</b> SEPIA 50 2T <b>SUZUKI</b> SEPIA ZZ 50 2T
16,5	8	703	30°	X K belt	<b>61 7664</b>	<b>CAGIVA</b> CITY 50 2T
16,5	8	796	30°	X SPECIAL belt	<b>6112741</b>	<b>AEON MOTOR</b> COBRA 50 2T (AT70) <b>APRILIA</b> SONIC 50 2T <b>APRILIA</b> SONIC 50 2T LC <b>DINLI</b> HELIX DL603 50 2T (06A53) <b>DINLI</b> HELIX DL603 90 2T (06B93) <b>DINLI</b> T.REX 50 2T <b>DRR</b> DRX 90 2T LC <-2015 <b>DRR</b> DRX 90 2T LC 2016-> <b>E-TON</b> VIPER RXL 50 2T <b>E-TON</b> VIPER RXL 90 2T <b>LAVERDA</b> QUASAR 50 2T (AR 03) <b>MALAGUTI</b> F10 50 2T <b>MALAGUTI</b> YESTERDAY 50 2T <b>MBK</b> BOOSTER X 50 ie 4T LC euro 2 <b>MBK</b> EVOLIS 50 2T <b>MBK</b> FIZZ 50 2T <b>MBK</b> FORTE 50 2T <b>MBK</b> NITRO 50 ie 4T LC euro 2 <b>MBK</b> OVETTO UBS 50 ie 4T LC euro 2 <b>MBK</b> SORRISO 50 2T 1996-> <b>MBK</b> TARGET 50 2T <b>YAMAHA</b> AEROX 4 50 ie 4T LC euro 2 (A326E) <b>YAMAHA</b> AEROX 4 50 ie 4T LC euro 4 2018-> (A333E) <b>YAMAHA</b> AXIS 50 2T <b>YAMAHA</b> BREEZE 50 2T <b>YAMAHA</b> C3 [XF] 50 ie 4T LC euro 2 (A311E) <b>YAMAHA</b> CRZ 50 2T <b>YAMAHA</b> GIGGLE [XF] 50 ie 4T LC euro 2 (A311E) <b>YAMAHA</b> JOG 50 2T <b>YAMAHA</b> JOG ER 50 2T <b>YAMAHA</b> JOG Z 50 2T <b>YAMAHA</b> NEO'S 4 50 ie 4T LC euro 2 (A316E) <b>YAMAHA</b> NEO'S 4 50 ie 4T LC euro 4 2019-> <b>YAMAHA</b> VINO 50 2T <b>YAMAHA</b> VOX [XF] 50 ie 4T LC euro 2 (A311E) <b>YAMAHA</b> ZEST 50 2T <b>YAMAHA</b> ZUMA FX 50 ie 4T LC

# CINGHIE

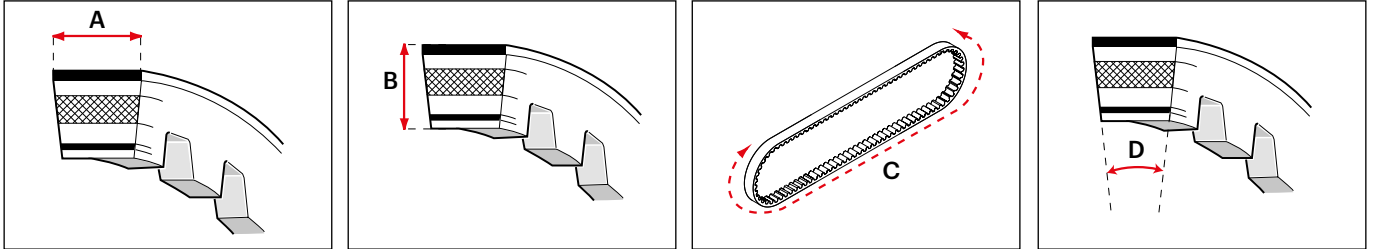
## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
16,6	8	745	28°	X K belt	<b>6117010</b>	<b>APRILIA</b> AMICO 50 2T <b>APRILIA</b> AREA 51 50 2T LC <b>APRILIA</b> GULLIVER 50 2T <b>APRILIA</b> GULLIVER 50 2T LC <b>APRILIA</b> RALLY 50 2T (MINARELLI) <b>APRILIA</b> RALLY 50 2T LC (MINARELLI) <b>APRILIA</b> SCARABEO 50 2T (MINARELLI) <b>APRILIA</b> SR 50 2T <-1993 <b>APRILIA</b> SR 50 2T 1994-> <b>APRILIA</b> SR NETSCAPER 50 2T LC (MINARELLI) <b>APRILIA</b> SR RACING 50 2T LC (MINARELLI) <b>APRILIA</b> SR REPLICA 50 2T LC <-1999 <b>APRILIA</b> SR STEALTH 50 2T LC (MINARELLI) <b>APRILIA</b> SR WWW 50 2T <b>ATALA</b> CAROSELLO 50 2T <b>BENELLI</b> 491 GT 50 2T (MINARELLI) <b>BENELLI</b> 491 SPORT 50 2T LC (MINARELLI) <b>BENELLI</b> K2 50 2T <b>BENELLI</b> K2 50 2T LC <b>BENELLI</b> NAKED 50 2T <b>BENELLI</b> PEPE 50 2T <b>BETA</b> ARK 50 2T <b>BETA</b> ARK 50 2T LC <b>BETA</b> CHRONO 50 2T <b>BETA</b> EIKON 50 2T LC <b>BETA</b> QUADRA 50 2T <b>BETA</b> TEMPO 50 2T <b>ITALJET</b> DRAGSTER 50 2T LC <b>ITALJET</b> PISTA 2 50 2T <b>ITALJET</b> SCOOP 50 2T <b>ITALJET</b> YANKEE 50 2T <b>MALAGUTI</b> CENTRO 50 2T <b>MALAGUTI</b> CIAK 50 2T <b>MALAGUTI</b> F12 DIGIT KAT-PHANTOM 50 2T LC <b>MALAGUTI</b> F12 DIGIT KAT-PHANTOM 50 2T LC euro 2 <b>MALAGUTI</b> F12 R LC 50 2T LC euro 2 <b>MALAGUTI</b> F12-PHANTOM 50 2T <b>MALAGUTI</b> F12-PHANTOM 50 2T LC <b>MALAGUTI</b> F15 FIREFOX 50 2T LC <b>MBK</b> BOOSTER 50 2T euro 0-1 <b>MBK</b> BOOSTER 50 2T euro 2 (A137E) <b>MBK</b> BOOSTER NAKED 50 2T euro 2 (A137E) <b>MBK</b> BOOSTER NG 50 2T euro 0-1 <b>MBK</b> BOOSTER NG 50 2T euro 2 (A137E) <b>MBK</b> BOOSTER ROCKET 50 2T euro 0-1 <b>MBK</b> BOOSTER ROCKET 50 2T euro 2 (A137E)

# CINGHIE

## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



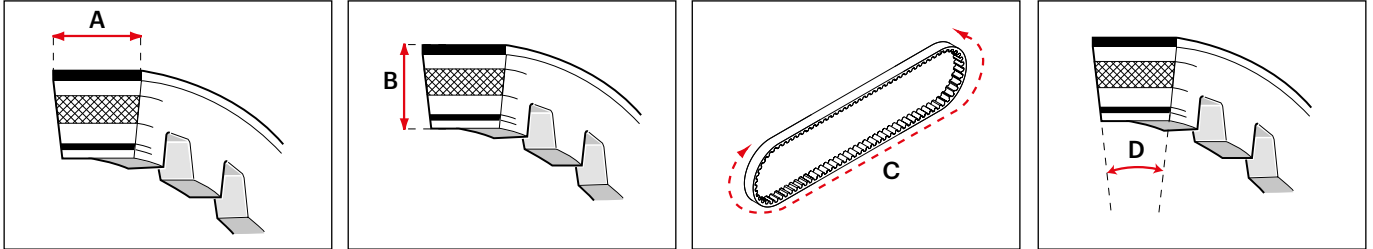
Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
---------------------	--------------------	-------------------------------	---------------	---------	--------	--------------

						<b>MBK</b> BOOSTER SPIRIT 50 2T euro 0-1 <b>MBK</b> FLIPPER 50 2T <b>MBK</b> MACH G 50 2T <b>MBK</b> MACH G 50 2T LC <b>MBK</b> NITRO 50 2T LC <b>MBK</b> OVETTO 50 2T <b>MBK</b> STUNT 50 2T euro 0-1 <b>MBK</b> STUNT 50 2T euro 2 <b>YAMAHA</b> AEROX 50 2T LC euro 0-1 <b>YAMAHA</b> AEROX 50 2T LC euro 2 <b>YAMAHA</b> BW'S 50 2T euro 0-1 <b>YAMAHA</b> BW'S 50 2T euro 2 (A137E) <b>YAMAHA</b> BW'S NG 50 2T euro 0-1 <b>YAMAHA</b> BW'S NG 50 2T euro 2 (A137E) <b>YAMAHA</b> BW'S Original/Naked 50 2T euro 2 2010-> (A137E) <b>YAMAHA</b> JOG R 50 2T <b>YAMAHA</b> JOGRR 50 2T LC euro 2 <b>YAMAHA</b> NEO'S 50 2T <b>YAMAHA</b> SLIDER 50 2T <b>YAMAHA</b> SPY 50 2T <b>YAMAHA</b> WHY 50 2T <b>YAMAHA</b> ZUMA 50 2T
--	--	--	--	--	--	--

16,9	8	800	28°	X K belt	<b>6117087</b>	<b>AEON MOTOR</b> COBRA 50 2T (AT70) <b>APRILIA</b> SONIC 50 2T <b>APRILIA</b> SONIC 50 2T LC <b>DINLI</b> HELIX DL603 50 2T (06A53) <b>DINLI</b> HELIX DL603 90 2T (06B93) <b>DINLI</b> T.REX 50 2T <b>DRR</b> DRX 90 2T LC <-2015 <b>DRR</b> DRX 90 2T LC 2016-> <b>E-TON</b> VIPER RXL 50 2T <b>E-TON</b> VIPER RXL 90 2T <b>LAVERDA</b> QUASAR 50 2T (AR 03) <b>MALAGUTI</b> F10 50 2T <b>MALAGUTI</b> YESTERDAY 50 2T <b>MBK</b> BOOSTER X 50 ie 4T LC euro 2 <b>MBK</b> EVOLIS 50 2T <b>MBK</b> FIZZ 50 2T <b>MBK</b> FORTE 50 2T <b>MBK</b> NITRO 50 ie 4T LC euro 2 <b>MBK</b> OVETTO UBS 50 ie 4T LC euro 2 <b>MBK</b> SORRISO 50 2T 1996-> <b>MBK</b> TARGET 50 2T <b>YAMAHA</b> AEROX 4 50 ie 4T LC euro 2 (A326E) <b>YAMAHA</b> AEROX 4 50 ie 4T LC euro 4 2018-> (A333E) <b>YAMAHA</b> AXIS 50 2T
------	---	-----	-----	----------	----------------	---

# CINGHIE

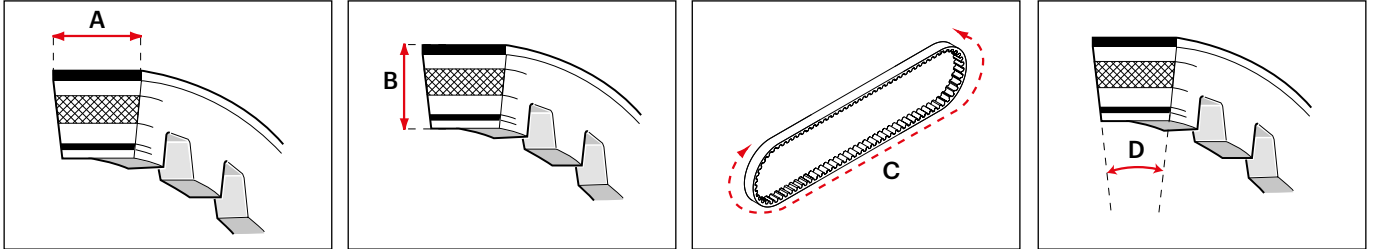
## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
17	8	735	30°	X K belt	<b>61 7229</b>	<b>YAMAHA</b> BREEZE 50 2T <b>YAMAHA</b> C3 [XF] 50 ie 4T LC euro 2 (A311E) <b>YAMAHA</b> CRZ 50 2T <b>YAMAHA</b> GIGGLE [XF] 50 ie 4T LC euro 2 (A311E) <b>YAMAHA</b> JOG 50 2T <b>YAMAHA</b> JOG ER 50 2T <b>YAMAHA</b> NEO'S 4 50 ie 4T LC euro 2 (A316E) <b>YAMAHA</b> NEO'S 4 50 ie 4T LC euro 4 2019-> <b>YAMAHA</b> VINO 50 2T <b>YAMAHA</b> VOX [XF] 50 ie 4T LC euro 2 (A311E) <b>YAMAHA</b> ZEST 50 2T <b>YAMAHA</b> ZUMA FX 50 ie 4T LC
17	8	781	30°	X K belt	<b>61 9591</b>	<b>PIAGGIO</b> SFERA 50 2T <b>PIAGGIO</b> SFERA 75 2T <b>PIAGGIO</b> ZIP 50 2T <-1999 <b>SUZUKI</b> KATANA 50 2T <b>SUZUKI</b> KATANA 50 2T LC
17,5	8	724	30°	X K belt	<b>61 7665</b>	<b>GILERA</b> EASY MOVING 50 2T <b>PIAGGIO</b> QUARTZ 50 2T LC <b>PIAGGIO</b> SFERA RESTYLING 50 2T <b>PIAGGIO</b> ZIP Fast Rider 50 2T <b>PIAGGIO</b> ZIP SP 50 2T LC <-2000 <b>VESPA</b> ET2 50 2T <-1999
17,5	8	728	30°	X SPECIAL belt	<b>61 9829</b>	<b>GILERA</b> EASY MOVING 50 2T <b>PIAGGIO</b> QUARTZ 50 2T LC <b>PIAGGIO</b> SFERA RESTYLING 50 2T <b>PIAGGIO</b> ZIP Fast Rider 50 2T <b>PIAGGIO</b> ZIP SP 50 2T LC <-2000 <b>VESPA</b> ET2 50 2T <-1999
17,5	8	805	30°	X SPECIAL belt	<b>61 9832</b>	<b>BENELLI</b> PEPE LX 50 2T euro 2 (QJ1E40QMB-4) <b>BENELLI</b> QuattronoveX 50 2T euro 2 <b>CPI</b> ARAGON GP 50 2T <b>CPI</b> HUSSAR 50 2T 2003-> <b>CPI</b> OLIVER 50 2T 2003-> <b>CPI</b> POPCORN 50 2T 2003-> <b>EXPLORER</b> CRACKER 50 2T 2003-> (GE 1E 400 MB) <b>GARELLI</b> GSP 50 2T LC euro 2 (1PE40MB) <b>GARELLI</b> TIESSE 50R 50 2T euro 2 (1E40QMB) <b>GARELLI</b> VIP 50 4T (139 QMA) <b>GILERA</b> STORM 50 2T <b>GILERA</b> TYPHOON 50 2T <b>HUPPER</b> MONTECARLO 30 50 2T (1E40QMB) <b>KEEWAY</b> F-ACT 50 2T <b>KEEWAY</b> GOCCIA 50 2T (KW1E40QMB-4)

# CINGHIE

## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
------------------	-----------------	-------------------------	------------	---------	--------	--------------

						<b>KEEWAY</b> HURRICANE 50 2T euro 2 (KW1E40QMB) <b>KEEWAY</b> MATRIX 50 2T (KW1E40QMB-4) <b>KEEWAY</b> PIXEL 50 2T euro 2 (KW1E40QMB ) <b>KEEWAY</b> RY8 50 2T (KW1E40QMB-4 ) <b>MALAGUTI</b> F10 WAP 50 2T euro 2 (QJ*CMA03C*) <b>MALAGUTI</b> F12 R ARIA 50 2T euro 2 (QJ*CMA02C*) <b>OVER</b> B3 50 4T LC (LJ1P38MB) <b>OVER</b> THOR 50 2T LC 2013-> (LJ1PE40MB) <b>PIAGGIO</b> FREE 50 2T <b>PIAGGIO</b> NRG 50 2T LC <b>PIAGGIO</b> NRG MC2 50 2T LC <-1997 <b>PIAGGIO</b> NTT 50 2T LC
--	--	--	--	--	--	---

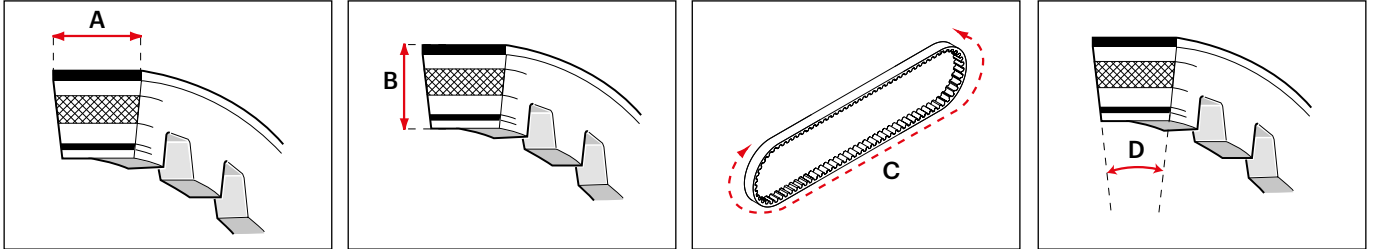
17,5	8	815	30°	X K belt	<b>6111108</b>	<b>APRILIA</b> SONIC 50 2T <b>APRILIA</b> SONIC 50 2T LC <b>DRR</b> DRX 90 2T LC <-2015 <b>DRR</b> DRX 90 2T LC 2016-> <b>MALAGUTI</b> F10 50 2T <b>MALAGUTI</b> YESTERDAY 50 2T <b>MBK</b> EVOLIS 50 2T <b>MBK</b> FIZZ 50 2T <b>MBK</b> FORTE 50 2T <b>MBK</b> HOT CHAMP 50 2T <b>PEUGEOT</b> LOOXOR TSDI 50 2T <b>YAMAHA</b> AXIS 50 2T <b>YAMAHA</b> BREEZE 50 2T <b>YAMAHA</b> JOG 50 2T <b>YAMAHA</b> JOG ER 50 2T <b>YAMAHA</b> JOG Z 50 2T <b>YAMAHA</b> VINO 50 2T <b>YAMAHA</b> ZEST 50 2T
------	---	-----	-----	----------	----------------	---

17,5	9,5	778	28°	X K belt	<b>6112959</b>	<b>APRILIA</b> SCARABEO 100 2T <b>BENELLI</b> K2 100 2T <b>ITALJET</b> MILLENNIUM 100 2T <b>MBK</b> BOOSTER 100 2T <b>MBK</b> NITRO 100 2T <b>MBK</b> OVETTO 100 2T <b>YAMAHA</b> AEROX 100 2T <b>YAMAHA</b> BW'S 100 2T <b>YAMAHA</b> NEO'S 100 2T
------	-----	-----	-----	----------	----------------	---

17,5	9,8	821	30°	X K belt	<b>618779</b>	<b>ATALA</b> HACKER 50 2T <b>ATALA</b> HACKER 50 2T LC <b>ITALJET</b> FORMULA 50 2T (F.MORINI) <b>ITALJET</b> FORMULA 50 2T LC (F.MORINI) <b>MALAGUTI</b> CIAK 100 2T <b>MALAGUTI</b> CROSSER CR1 50 2T
------	-----	-----	-----	----------	---------------	--

# CINGHIE

## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza

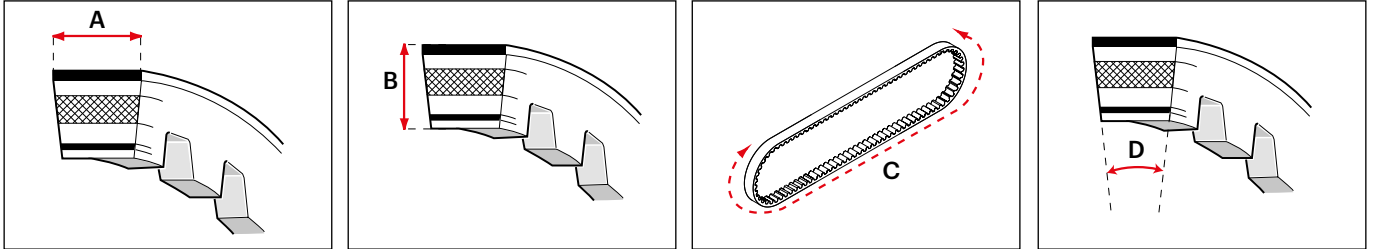


Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
------------------	-----------------	-------------------------	------------	---------	--------	--------------

18	10,2	782	28°	X K belt	<b>6115822</b>	<b>MALAGUTI</b> F12-PHANTOM 100 2T <b>APRILIA</b> AMICO 50 2T <b>APRILIA</b> AREA 51 50 2T LC <b>APRILIA</b> GULLIVER 50 2T LC <b>APRILIA</b> RALLY 50 2T (MINARELLI) <b>APRILIA</b> RALLY 50 2T LC (MINARELLI) <b>APRILIA</b> SCARABEO 50 2T (MINARELLI) <b>APRILIA</b> SR 50 2T 1994-> <b>APRILIA</b> SR NETSCAPER 50 2T LC (MINARELLI) <b>APRILIA</b> SR RACING 50 2T LC (MINARELLI) <b>APRILIA</b> SR REPLICA 50 2T LC <-1999 <b>APRILIA</b> SR STEALTH 50 2T LC (MINARELLI) <b>APRILIA</b> SR WWW 50 2T <b>BENELLI</b> 491 GT 50 2T (MINARELLI) <b>BENELLI</b> 491 SPORT 50 2T LC (MINARELLI) <b>BENELLI</b> K2 50 2T <b>BENELLI</b> K2 50 2T LC <b>BENELLI</b> NAKED 50 2T <b>BETA</b> ARK 50 2T <b>BETA</b> ARK 50 2T LC <b>BETA</b> EIKON 50 2T LC <b>BETA</b> QUADRA 50 2T <b>ITALJET</b> DRAGSTER 50 2T LC <b>MALAGUTI</b> F12 DIGIT KAT-PHANTOM 50 2T LC <b>MALAGUTI</b> F12 DIGIT KAT-PHANTOM 50 2T LC euro 2 <b>MALAGUTI</b> F12 R LC 50 2T LC euro 2 <b>MALAGUTI</b> F12-PHANTOM 50 2T <b>MALAGUTI</b> F12-PHANTOM 50 2T LC <b>MALAGUTI</b> F15 FIREFOX 50 2T LC <b>MBK</b> BOOSTER 50 2T euro 0-1 <b>MBK</b> BOOSTER 50 2T euro 2 (A137E) <b>MBK</b> BOOSTER NAKED 50 2T euro 2 (A137E) <b>MBK</b> BOOSTER NG 50 2T euro 0-1 <b>MBK</b> BOOSTER NG 50 2T euro 2 (A137E) <b>MBK</b> BOOSTER ROCKET 50 2T euro 0-1 <b>MBK</b> BOOSTER ROCKET 50 2T euro 2 (A137E) <b>MBK</b> BOOSTER SPIRIT 50 2T euro 0-1 <b>MBK</b> FLIPPER 50 2T <b>MBK</b> MACH G 50 2T <b>MBK</b> MACH G 50 2T LC <b>MBK</b> NITRO 50 2T LC <b>MBK</b> OVETTO 50 2T <b>MBK</b> STUNT 50 2T euro 0-1 <b>MBK</b> STUNT 50 2T euro 2 <b>YAMAHA</b> AEROX 50 2T LC euro 0-1 <b>YAMAHA</b> AEROX 50 2T LC euro 2
----	------	-----	-----	----------	----------------	--

# CINGHIE

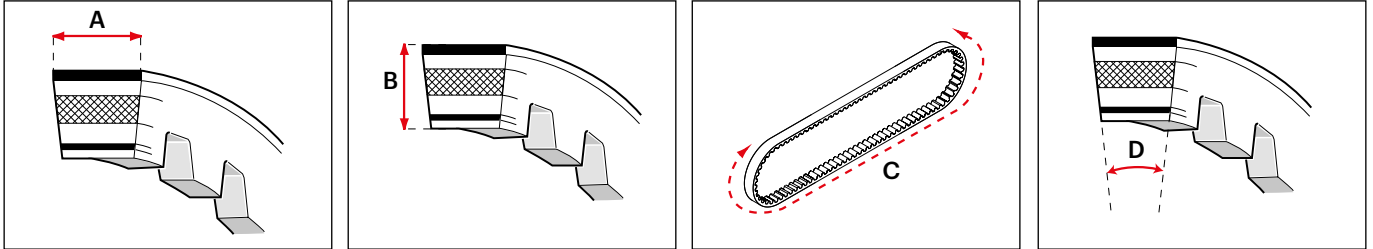
## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
18	8	703	32°	X SPECIAL belt	<b>618396</b>	<b>YAMAHA</b> BW'S 50 2T euro 0-1 <b>YAMAHA</b> BW'S 50 2T euro 2 (A137E) <b>YAMAHA</b> BW'S NG 50 2T euro 0-1 <b>YAMAHA</b> BW'S NG 50 2T euro 2 (A137E) <b>YAMAHA</b> BW'S Original/Naked 50 2T euro 2 2010-> (A137E) <b>YAMAHA</b> JOG R 50 2T <b>YAMAHA</b> JOGRR 50 2T LC euro 2 <b>YAMAHA</b> NEO'S 50 2T <b>YAMAHA</b> SLIDER 50 2T <b>YAMAHA</b> SPY 50 2T <b>YAMAHA</b> WHY 50 2T <b>YAMAHA</b> ZUMA 50 2T
18	8	769	32°	X SPECIAL belt	<b>6112735</b>	<b>HONDA</b> BALI 50 2T <b>HONDA</b> SFX 50 2T <b>HONDA</b> SHADOW 50 2T (AF18E) <b>HONDA</b> SXR 50 2T <b>PEUGEOT</b> SV GEO 50 2T <b>PEUGEOT</b> ZENITH 50 2T <b>PEUGEOT</b> BUXY 50 2T <b>PEUGEOT</b> BUXY RS 50 2T <b>PEUGEOT</b> ELYSEO 50 2T <b>PEUGEOT</b> JET FORCE C-TECH 50 2T LC <b>PEUGEOT</b> JET FORCE TSDI 50 2T LC (HL 1) <b>PEUGEOT</b> LOOXOR 50 2T <b>PEUGEOT</b> LUDIX 50 2T <b>PEUGEOT</b> LUDIX BLASTER 50 2T LC (HL 2) <b>PEUGEOT</b> METAL-X 50 2T <b>PEUGEOT</b> SPEEDAKE 50 2T <b>PEUGEOT</b> SPEEDFIGHT 2 50 2T LC 2004-> <b>PEUGEOT</b> SPEEDFIGHT 3 50 2T (B1E 40 QMB) <b>PEUGEOT</b> SPEEDFIGHT 3 50 2T LC <b>PEUGEOT</b> SPEEDFIGHT 3 50 4T (XS1P37QMA-2) <b>PEUGEOT</b> SPEEDFIGHT 50 2T <b>PEUGEOT</b> SPEEDFIGHT 50 2T LC <b>PEUGEOT</b> SQUAB 50 2T <b>PEUGEOT</b> TREKKER 50 2T <b>PEUGEOT</b> TWEET 50 4T euro 2 <b>PEUGEOT</b> TWEET <sup>2</sup> RS 50 4T euro 2 <b>PEUGEOT</b> VIVACITY 50 2T <b>PEUGEOT</b> VIVACITY COMPACT 50 2T (FB2FP) <b>PEUGEOT</b> X-FIGHT 2 50 2T LC 2004-> <b>PEUGEOT</b> X-FIGHT 50 2T <b>PEUGEOT</b> X-FIGHT 50 2T LC <b>SYM</b> CROX 50 4T LC euro 4 2019-> (XS1P37QMA-2A)
18	8	798	30°	X SPECIAL belt	<b>6117248</b>	<b>HONDA</b> RUCKUS 50 4T LC

# CINGHIE

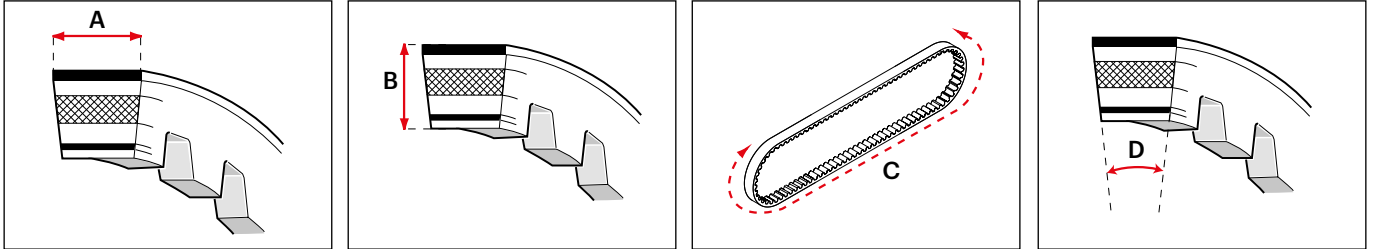
## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
18	8	840	32°	X SPECIAL belt	<b>61 9221</b>	<b>HONDA</b> ZOOMER 50 4T LC <b>HONDA</b> SGX SKY 50 2T <b>HONDA</b> SH 50 2T 1996-> <b>HONDA</b> X8R X - X8R S 50 2T <b>SYM</b> JOYRIDE Evo I 200 ie 4T LC (KB2)
18	9	675	32°	X K belt	<b>61 7211</b>	<b>BSV</b> DIO GP 50 (AF18E) <b>BSV</b> DIO ZX 50 <-1993 (AF18E) <b>BSV</b> DIO ZX 50 2T 1994-> (AF34E) <b>HONDA</b> DIO G 50 2T (AF18E) <b>HONDA</b> DIO ZX 50 2T <-1993 (AF18E) <b>HONDA</b> DIO ZX 50 2T 1994-> (AF34E) <b>HSC</b> SC 01 L 50 (AF18E) <b>KYMCO</b> CX 50 2T <b>KYMCO</b> DJ X 50 2T <b>KYMCO</b> DJ Y 50 2T <b>SYM</b> DD 50 2T
18	9,5	680	30°	X SPECIAL belt	<b>6113397</b>	<b>BAOTIAN</b> ECO BIKE 50 4T (139 QMB) <b>MALAGUTI</b> DVD 50 4T (139 QMB) <b>PEUGEOT</b> V-CLIC 50 4T
18	9,5	741	30°	X K belt	<b>6113501</b>	<b>GARELLI</b> FLEXI' 50 4T euro 2 (1P139 QMB) <b>GARELLI</b> TIESSE FOUR 50 4T euro 2 (1P39QMB) <b>HUPPER</b> MONTECARLO 30 50 4T (139QMB) <b>KYMCO</b> AGILITY R10/12 - RS 50 4T euro 2 (KL10B) <b>KYMCO</b> AGILITY R12 50 ie 4T euro 4 2019-> <b>KYMCO</b> AGILITY R16 - RS 50 4T euro 2 (KL10B) <b>KYMCO</b> AGILITY R16 + 50 2T euro 2 2016-> (KF10D) <b>KYMCO</b> AGILITY R16 + 50 4T euro 2 2017-> (KL10C) <b>KYMCO</b> AGILITY R16 + 50 ie 4T euro 4 2019->2021 <b>KYMCO</b> AGILITY R16 + 50 ie 4T euro 5 2022-> <b>KYMCO</b> AGILITY R16 50 2T euro 2 (KF10B) <b>KYMCO</b> DINK 50 4T euro 2 <b>KYMCO</b> LIKE 50 4T euro 2 (KG10A) <b>KYMCO</b> PEOPLE 50 4T euro 2 <b>KYMCO</b> PEOPLE S 50 4T euro 2 (BB10) <b>KYMCO</b> PEOPLE S 50 ie 4T euro 4 2019-> (KP10) <b>KYMCO</b> SUPER 8 50 4T euro 2 (KL10) <b>KYMCO</b> SUPER 8 R 50 4T euro 5 2023-> (KP10G) <b>KYMCO</b> VITALITY 50 4T euro 2 (SG10) <b>SYM</b> JET EuroX 50 2T euro 2

# CINGHIE

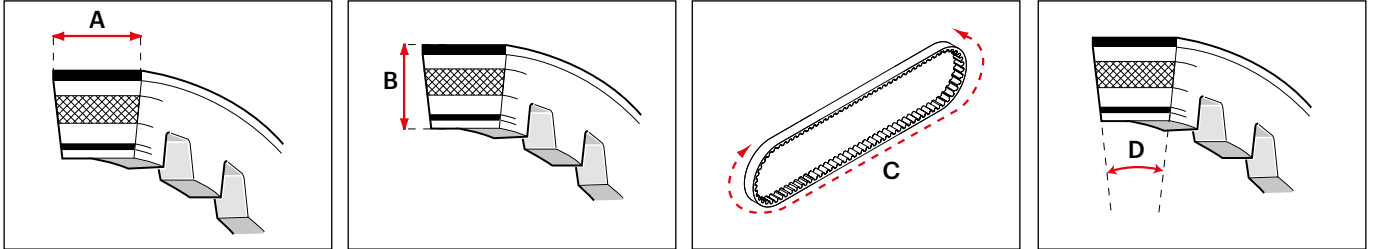
## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
18,2	8	734	30°	X K belt	<b>6111153</b>	<b>SYM</b> JET SportX-S - SportX-R 50 2T euro 2 (T5C/1) <b>WT MOTORS</b> BILBAO 50 4T (PEDA 139QMB) <b>KYMC</b> O DINK 50 2T <b>KYMC</b> O DINK 50 2T LC <b>KYMC</b> O PEOPLE 50 2T <b>KYMC</b> O SUPER 9 50 2T LC <b>KYMC</b> O TOP BOY - COBRA 50 2T <b>VESPA</b> ET4 125 4T
18,4	8	785	30°	X SPECIAL belt	<b>6116844</b>	<b>APRILIA</b> HABANA 50 2T <b>APRILIA</b> MOJITO 50 2T <b>APRILIA</b> SCARABEO DITECH 50 2T <b>APRILIA</b> SR DITECH 50 2T LC () <b>APRILIA</b> SR REPLICA 50 2T LC 2000-> () <b>SUZUKI</b> ESTILETE - UF 50 2T <b>SUZUKI</b> KATANA 50 2T <b>SUZUKI</b> KATANA 50 2T LC <b>SUZUKI</b> ZILLION 50 2T LC <b>SYM</b> PHONY 50 4T euro 2 (XS1P37QMA-2) <b>SYM</b> PHONY 50 4T euro 5 2021-> (XS1P37QMA-3) <b>SYM</b> PHONY ST 50 4T euro 5 2021-> (XS1P37QMA-3) <b>SYM</b> PLY 50 4T euro 2 (XS1P39QMB)
18,5	8	727	30°	X SPECIAL belt	<b>6111246</b>	<b>PIAGGIO</b> FLY 50 4T <b>PIAGGIO</b> ZIP 3V iGet 50 ie 4T euro 5 2021-> <b>PIAGGIO</b> ZIP 50 2T 2000-> (C25EM) <b>PIAGGIO</b> ZIP 50 4T <b>PIAGGIO</b> ZIP S 3V iGet 50 ie 4T euro 5 2021-> <b>PIAGGIO</b> ZIP SP 50 2T LC 2001-> <b>SYM</b> MIO 100 4T euro 3 (A5A-1) <b>VESPA</b> ET2 50 2T 2000-> <b>VESPA</b> ET4 50 4T <b>VESPA</b> LX 4V 50 4T euro 2 <b>VESPA</b> LX 50 2T <b>VESPA</b> LX 50 4T <b>VESPA</b> S 4V 50 4T euro 2 (C386M) <b>VESPA</b> S 50 2T euro 2 (C381M)
18,5	8	765	30°	X K belt	<b>6116424</b>	<b>APRILIA</b> SXR 50 ie 4T euro 5 2021-> (CD32M) <b>PIAGGIO</b> ZIP 3V iGet 50 ie 4T euro 4 2018->2020 <b>VESPA</b> Primavera 3V iGet 50 ie 4T euro 4 2018->2020 (CA03M) <b>VESPA</b> Primavera 3V iGet 50 ie 4T euro 5 2021->2023 (CD01M) <b>VESPA</b> Primavera 3V iGet 50 ie 4T euro 5 2024->

# CINGHIE

## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza

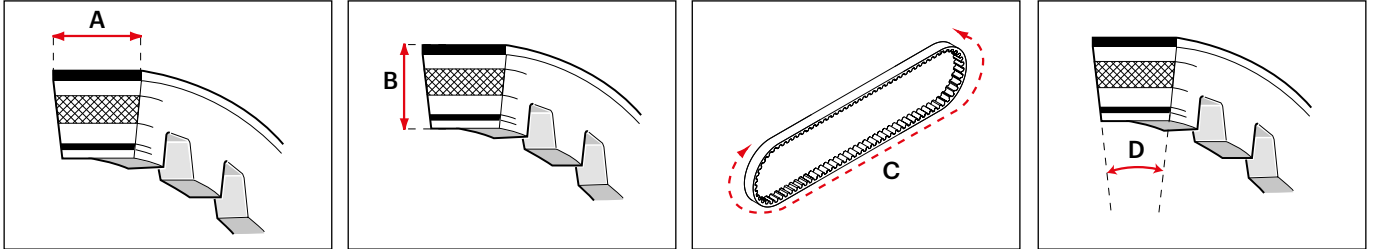


Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
------------------	-----------------	-------------------------	------------	---------	--------	--------------

18,5	8	834	30°	X K belt	<b>619535</b>	<b>VESPA</b> Primavera 4V 50 4T euro 2 (C532M) <b>VESPA</b> Primavera S 3V iGet 50 ie 4T euro 5 2024-> <b>VESPA</b> Primavera Tech 3V iGet 50 ie 4T euro 5 2024-> <b>VESPA</b> SPRINT 3V iGet 50 ie 4T euro 4 2018->2020 (CA01M) <b>VESPA</b> SPRINT 3V iGet 50 ie 4T euro 5 2021->2023 (CD01M) <b>VESPA</b> Sprint S 3V iGet 50 ie 4T euro 5 2024->
18,5	8	834	30°	X SPECIAL belt	<b>619830</b>	<b>APRILIA</b> SCARABEO CLASSIC 50 2T euro 4 2018-> (CA91M) <b>APRILIA</b> SCARABEO STREET 50 2T (PIAGGIO) <b>APRILIA</b> SCARABEO STREET 50 2T euro 4 2018-> (CA91M) <b>APRILIA</b> SPORTCITY ONE STREET 50 2T euro 2 <b>APRILIA</b> SR MOTARD 50 2T euro 4 2018-> (CA41M) <b>DERBI</b> VARIANT Sport 50 2T <b>GILERA</b> DNA 50 2T LC <b>ITALJET</b> TORPEDO NEW 50 2T <b>PIAGGIO</b> LIBERTY 3V iGet 50 ie 4T euro 3 2016->2017 (C541M) <b>PIAGGIO</b> LIBERTY 3V iGet 50 ie 4T euro 4 2018->2020 (CA11M) <b>PIAGGIO</b> LIBERTY 3V iGet 50 ie 4T euro 5 2021->2024 (CD11M) <b>PIAGGIO</b> LIBERTY 3V iGet 50 ie 4T euro 5 2025-> (CD11M) <b>PIAGGIO</b> LIBERTY 50 2T <b>PIAGGIO</b> LIBERTY S 3V iGet 50 ie 4T euro 5 2025-> (CD11M) <b>PIAGGIO</b> TYPHOON 50 2T euro 2 2011->2017 (C421M) <b>PIAGGIO</b> TYPHOON 50 2T euro 4 2018-> (CA41M) <b>APRILIA</b> SCARABEO CLASSIC 50 2T euro 4 2018-> (CA91M) <b>APRILIA</b> SCARABEO STREET 50 2T (PIAGGIO) <b>APRILIA</b> SCARABEO STREET 50 2T euro 4 2018-> (CA91M) <b>APRILIA</b> SPORTCITY ONE STREET 50 2T euro 2

# CINGHIE

## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza

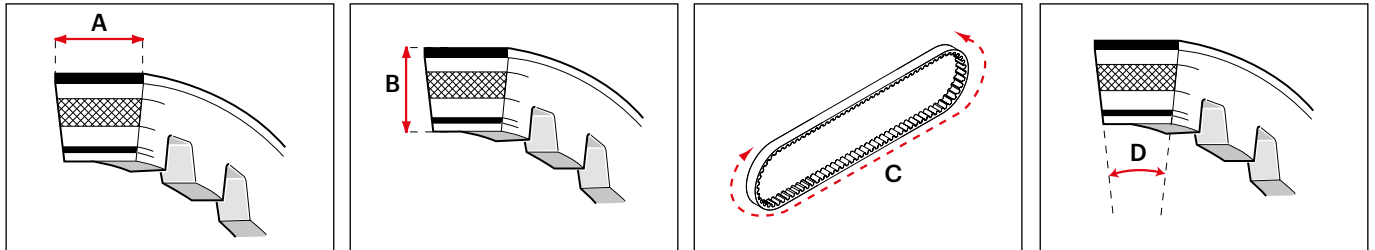


Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
------------------	-----------------	-------------------------	------------	---------	--------	--------------

18,5	8,5	794	30°	X SPECIAL belt	<b>6116748</b>	<b>APRILIA</b> SR MOTARD 50 2T euro 4 2018-> (CA41M) <b>DERBI</b> VARIANT Sport 50 2T <b>GILERA</b> DNA 50 2T LC <b>ITALJET</b> TORPEDO NEW 50 2T <b>PIAGGIO</b> LIBERTY 3V iGet 50 ie 4T euro 3 2016->2017 (C541M) <b>PIAGGIO</b> LIBERTY 3V iGet 50 ie 4T euro 4 2018->2020 (CA11M) <b>PIAGGIO</b> LIBERTY 3V iGet 50 ie 4T euro 5 2021->2024 (CD11M) <b>PIAGGIO</b> LIBERTY 3V iGet 50 ie 4T euro 5 2025-> (CD11M) <b>PIAGGIO</b> LIBERTY 50 2T <b>PIAGGIO</b> LIBERTY S 3V iGet 50 ie 4T euro 5 2025-> (CD11M) <b>PIAGGIO</b> TYPHOON 50 2T euro 2 2011->2017 (C421M) <b>PIAGGIO</b> TYPHOON 50 2T euro 4 2018-> (CA41M) <b>HONDA</b> VISION 110 ie 4T euro 3 2010->2012 (JF31E)
18,7	10,2	812	28°	X K belt	<b>6115668</b>	<b>APRILIA</b> MOJITO CUSTOM 50 2T <b>APRILIA</b> SR (carb.) 50 2T LC 2004-> (PIAGGIO) <b>APRILIA</b> SR DITECH GP1 50 2T LC (PIAGGIO C361M) <b>APRILIA</b> SR MOTARD 50 2T euro 2 <b>APRILIA</b> SR R (carb.) 50 2T LC (PIAGGIO) <b>APRILIA</b> SR R 50 2T LC euro 4 2018-> (PIAGGIO CA81M) <b>APRILIA</b> SR R FACTORY 50 2T LC (PIAGGIO C361M) <b>APRILIA</b> SR Street 50 2T LC euro 2 <b>DERBI</b> ATLANTIS - BULLET 50 2T 2003-> <b>DERBI</b> GP1 50 2T LC <b>DERBI</b> GP1 OPEN 50 2T LC <b>DERBI</b> GP1 REVOLUTION 50 2T LC <b>GILERA</b> ICE 50 2T <b>GILERA</b> RUNNER 50 2T LC <b>GILERA</b> RUNNER PureJet 50 2T LC <-2005 <b>GILERA</b> RUNNER PureJet 50 2T LC 2006-> <b>GILERA</b> RUNNER SP 50 2T LC <-2005 <b>GILERA</b> RUNNER SP 50 2T LC 2006-> (C451M) <b>GILERA</b> STALKER 50 2T <b>GILERA</b> STORM 50 2T

# CINGHIE

## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



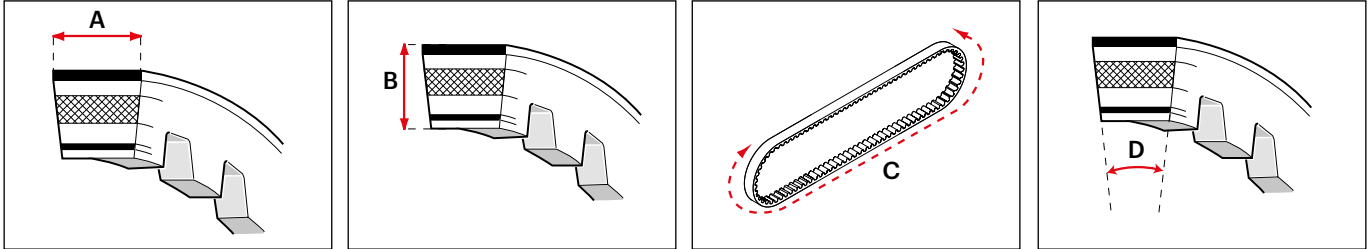
Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
---------------------	--------------------	-------------------------------	---------------	---------	--------	--------------

**GILERA** TYPHOON 50 2T  
**GILERA** TYPHOON X 50 2T  
**ITALJET** JET SET 50 2T  
**PEUGEOT** ELYSEO 100 2T  
**PEUGEOT** SPEEDFIGHT 100 2T  
**PEUGEOT** TREKKER 100 2T  
**PEUGEOT** VIVACITY 100 2T  
**PIAGGIO** DIESIS 50 2T  
**PIAGGIO** FLY 50 2T  
**PIAGGIO** NRG 50 2T LC  
**PIAGGIO** NRG EXTREME 50 2T  
**PIAGGIO** NRG EXTREME 50 2T LC  
**PIAGGIO** NRG MC2 50 2T LC <-1997  
**PIAGGIO** NRG MC2 50 2T LC 1998->  
**PIAGGIO** NRG MC3 DD 50 2T LC  
**PIAGGIO** NRG MC3 DT 50 2T  
**PIAGGIO** NRG MC3 Purejet 50 2T LC  
**PIAGGIO** NRG Power 50 2T LC euro 4 2018->2020 (CA71M)  
**PIAGGIO** NRG Power DD 50 2T LC  
**PIAGGIO** NRG Power DT 50 2T (C453M)  
**PIAGGIO** NRG Power Purejet 50 2T LC  
**PIAGGIO** NTT 50 2T LC  
**PIAGGIO** TYPHOON 50 2T 2007->2010  
**VESPA** Primavera 50 2T euro 2 (C533M)  
**VESPA** Sprint 50 2T euro 2

18,7	8	810	30°	X SPECIAL belt	<b>6116889</b>	<b>APRILIA</b> MOJITO CUSTOM 50 2T <b>APRILIA</b> SCARABEO 4V 50 4T euro 2 <b>APRILIA</b> SCARABEO 50 4T (PIAGGIO C373M) <b>APRILIA</b> SPORTCITY ONE 50 4T (PIAGGIO C377M) <b>APRILIA</b> SR (carb.) 50 2T LC 2004-> (PIAGGIO) <b>APRILIA</b> SR DITECH GP1 50 2T LC (PIAGGIO C361M) <b>APRILIA</b> SR MOTARD 50 2T euro 2 <b>APRILIA</b> SR R (carb.) 50 2T LC (PIAGGIO) <b>APRILIA</b> SR R 50 2T LC euro 4 2018-> (PIAGGIO CA81M) <b>APRILIA</b> SR R FACTORY 50 2T LC (PIAGGIO C361M) <b>APRILIA</b> SR Street 50 2T LC euro 2 <b>DERBI</b> ATLANTIS - BULLET 50 2T 2003-> <b>DERBI</b> GP1 50 2T LC <b>DERBI</b> GP1 OPEN 50 2T LC <b>DERBI</b> GP1 REVOLUTION 50 2T LC <b>GILERA</b> ICE 50 2T <b>GILERA</b> RUNNER 50 2T LC
------	---	-----	-----	----------------	----------------	---

# CINGHIE

## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza

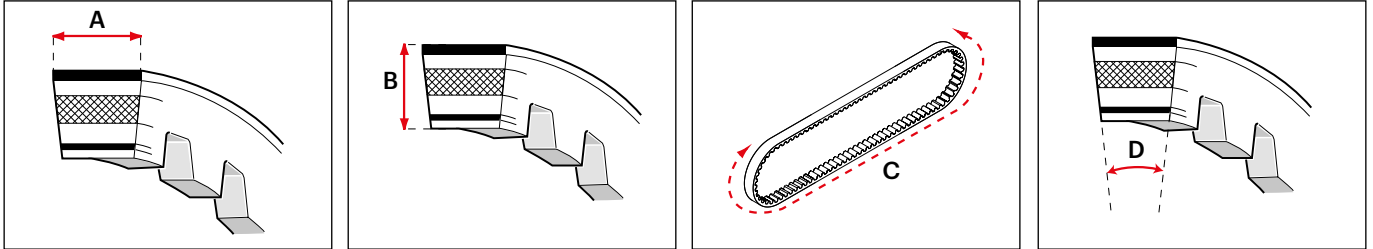


Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
---------------------	--------------------	-------------------------------	---------------	---------	--------	--------------

18,8	10,6	814	28°	X K belt	<b>6116215</b>	<b>GILERA</b> RUNNER PureJet 50 2T LC <-2005 <b>GILERA</b> RUNNER PureJet 50 2T LC 2006-> <b>GILERA</b> RUNNER SP 50 2T LC <-2005 <b>GILERA</b> RUNNER SP 50 2T LC 2006-> (C451M) <b>GILERA</b> STALKER 50 2T <b>GILERA</b> TYPHOON X 50 2T <b>ITALJET</b> JET SET 50 2T <b>ITALJET</b> TORPEDO 50 4T <b>MALAGUTI</b> CENTRO 50 4T euro 2 (C432M) <b>MALAGUTI</b> CIAK MASTER 50 4T euro 2 <b>PIAGGIO</b> DIESIS 50 2T <b>PIAGGIO</b> FLY 50 2T <b>PIAGGIO</b> LIBERTY 50 4T <b>PIAGGIO</b> NRG EXTREME 50 2T <b>PIAGGIO</b> NRG EXTREME 50 2T LC <b>PIAGGIO</b> NRG MC2 50 2T LC 1998-> <b>PIAGGIO</b> NRG MC3 DD 50 2T LC <b>PIAGGIO</b> NRG MC3 DT 50 2T <b>PIAGGIO</b> NRG MC3 Purejet 50 2T LC <b>PIAGGIO</b> NRG Power 50 2T LC euro 4 2018->2020 (CA71M) <b>PIAGGIO</b> NRG Power DD 50 2T LC <b>PIAGGIO</b> NRG Power DT 50 2T (C453M) <b>PIAGGIO</b> NRG Power Purejet 50 2T LC <b>PIAGGIO</b> TYPHOON 50 2T 2007->2010 <b>VESPA</b> Primavera 50 2T euro 2 (C533M) <b>VESPA</b> Sprint 50 2T euro 2
19	10,2	745	28°	X K belt	<b>6115104</b>	<b>APRILIA</b> LEONARDO 125 4T LC <b>APRILIA</b> LEONARDO 150 4T LC <b>APRILIA</b> SCARABEO 125 4T LC (ROTAX) <b>APRILIA</b> SCARABEO 150 4T LC (ROTAX) <b>APRILIA</b> SCARABEO 200 4T LC (ROTAX) <b>BETA</b> EIKON 125 4T LC <b>BETA</b> EIKON 150 4T LC <b>KYMCO</b> BET & WIN 125 4T LC <b>KYMCO</b> BET & WIN 150 4T LC <b>KYMCO</b> DINK 125 4T LC euro 0-1-2 <b>KYMCO</b> DINK 150 4T LC euro 0-1-2 <b>KYMCO</b> DINK 200 4T LC (SH 40 A) <b>KYMCO</b> DINK DD 200 ie 4T LC (SJ 40) <b>KYMCO</b> GRAND DINK 125 4T LC euro 0-1-2 <b>KYMCO</b> GRAND DINK 150 4T LC euro 0-1-2 <b>KYMCO</b> YAGER GT 200 ie 4T LC euro 3 (SJ40) <b>MALAGUTI</b> F18 WARRIOR 125 4T LC <b>MALAGUTI</b> F18 WARRIOR 150 4T LC
						<b>GILERA</b> EASY MOVING 50 2T <b>PIAGGIO</b> QUARTZ 50 2T LC <b>PIAGGIO</b> SFERA RESTYLING 50 2T <b>PIAGGIO</b> ZIP 50 2T 2000-> (C25EM)

# CINGHIE

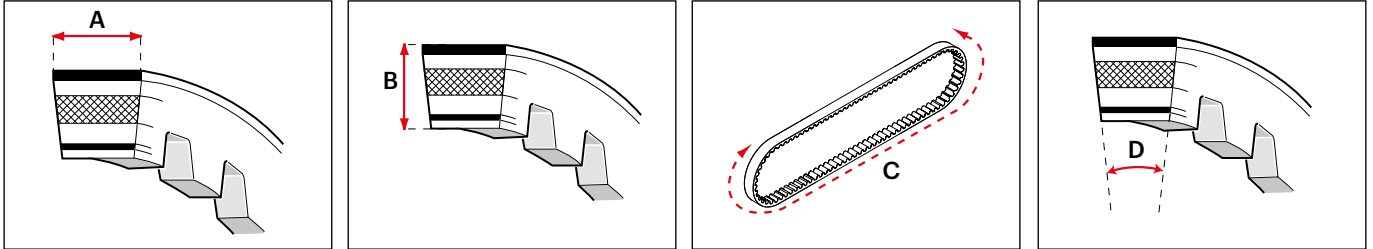
## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
						<b>PIAGGIO</b> ZIP Fast Rider 50 2T <b>PIAGGIO</b> ZIP SP 50 2T LC <-2000 <b>PIAGGIO</b> ZIP SP 50 2T LC 2001-> <b>VESPA</b> ET2 50 2T <-1999 <b>VESPA</b> ET2 50 2T 2000-> <b>VESPA</b> LX 50 2T <b>VESPA</b> S 50 2T euro 2 (C381M)
19	8	776	30°	X K belt	<b>6116671</b>	<b>HONDA</b> NSC50R 50 ie 4T euro 2 (AF72E) <b>HONDA</b> VISION 50 ie 4T euro 3 2010->2012 (AF72E)
19	9,7	939	30°	X K belt	<b>6117451</b>	<b>SYM</b> HD Evo I 200 ie 4T LC euro 3 (HHA-1)
19,2	10	833	31°	X K belt	<b>6117452</b>	<b>SYM</b> JOYRIDE 150 4T LC
19,4	10,6	834	30°	X K belt	<b>6119431</b>	<b>APRILIA</b> MOJITO CUSTOM 50 2T <b>APRILIA</b> SR (carb.) 50 2T LC 2004-> (PIAGGIO) <b>APRILIA</b> SR MOTARD 50 2T euro 2 <b>APRILIA</b> SR R (carb.) 50 2T LC (PIAGGIO) <b>APRILIA</b> SR R 50 2T LC euro 4 2018-> (PIAGGIO CA81M) <b>APRILIA</b> SR Street 50 2T LC euro 2 <b>DERBI</b> ATLANTIS - BULLET 50 2T 2003-> <b>DERBI</b> GP1 50 2T LC <b>DERBI</b> GP1 OPEN 50 2T LC <b>DERBI</b> GP1 REVOLUTION 50 2T LC <b>GILERA</b> ICE 50 2T <b>GILERA</b> RUNNER 50 2T LC <b>GILERA</b> RUNNER SP 50 2T LC <-2005 <b>GILERA</b> RUNNER SP 50 2T LC 2006-> (C451M) <b>GILERA</b> STALKER 50 2T <b>GILERA</b> TYPHOON X 50 2T <b>ITALJET</b> JET SET 50 2T <b>PIAGGIO</b> DIESIS 50 2T <b>PIAGGIO</b> FLY 50 2T <b>PIAGGIO</b> FREE 50 2T <b>PIAGGIO</b> NRG EXTREME 50 2T <b>PIAGGIO</b> NRG EXTREME 50 2T LC <b>PIAGGIO</b> NRG MC2 50 2T LC 1998-> <b>PIAGGIO</b> NRG MC3 DD 50 2T LC <b>PIAGGIO</b> NRG MC3 DT 50 2T <b>PIAGGIO</b> NRG Power 50 2T LC euro 4 2018->2020 (CA71M) <b>PIAGGIO</b> NRG Power DD 50 2T LC <b>PIAGGIO</b> NRG Power DT 50 2T (C453M) <b>PIAGGIO</b> TYPHOON 50 2T 2007->2010 <b>VESPA</b> Primavera 50 2T euro 2 (C533M)

# CINGHIE

## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza

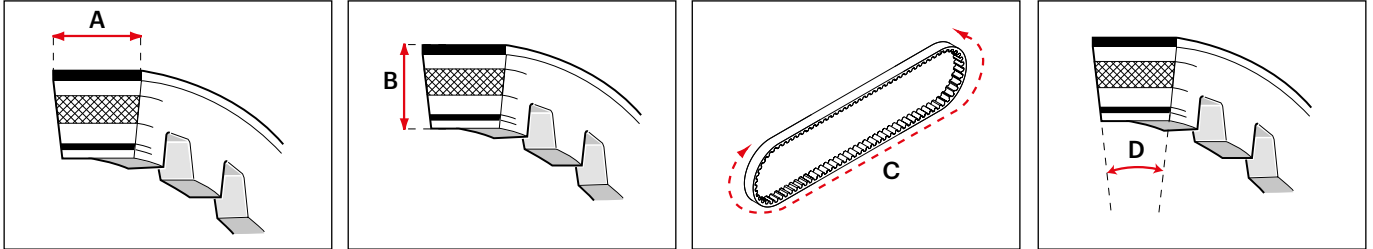


Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
------------------	-----------------	-------------------------	------------	---------	--------	--------------

						<b>VESPA</b> Sprint 50 2T euro 2
19,8	9,3	806	30°	X K belt	<b>6117453</b>	<b>SYM</b> EURO MX 125 4T
19,9	9,7	785	30,5°	X K belt	<b>6116148</b>	<b>PIAGGIO</b> LIBERTY 3V 125 ie 4T euro 3 <b>PIAGGIO</b> LIBERTY iGet 125 ie 4T euro 3 (M893M) <b>PIAGGIO</b> LIBERTY iGet 125 ie 4T euro 4 2017->2020 <b>PIAGGIO</b> LIBERTY iGet 125 ie 4T euro 5 2021->2024 (MD41M) <b>PIAGGIO</b> LIBERTY iGet 125 ie 4T euro 5+ 2025-> (MD43M) <b>PIAGGIO</b> LIBERTY iGet 150 ie 4T euro 3 <b>PIAGGIO</b> LIBERTY iGet 150 ie 4T euro 4 2017->2020 <b>PIAGGIO</b> LIBERTY S iGet 125 ie 4T euro 4 2017->2020 <b>PIAGGIO</b> LIBERTY S iGet 125 ie 4T euro 5 2021->2024 (MD41M) <b>PIAGGIO</b> LIBERTY S iGet 125 ie 4T euro 5+ 2025-> (MD43M) <b>PIAGGIO</b> LIBERTY S iGet 150 ie 4T euro 4 2017->2020 <b>VESPA</b> Primavera 3V 125 ie 4T euro 3 2014->2015 (M811M) <b>VESPA</b> Primavera Batik iGet 125 ie 4T euro 5+ 2025-> <b>VESPA</b> Primavera iGet 125 ie 4T euro 4 2016->2020 <b>VESPA</b> Primavera iGet 125 ie 4T euro 5 2021->2023 (MD11M) <b>VESPA</b> Primavera iGet 125 ie 4T euro 5+ 2024-> (MD13M) <b>VESPA</b> Primavera RED iGet 125 ie 4T euro 5+ 2025-> <b>VESPA</b> Primavera S iGet 125 ie 4T euro 5+ 2025-> <b>VESPA</b> Primavera Tech iGet 125 ie 4T euro 5+ 2025-> <b>VESPA</b> Sprint 3V 125 ie 4T euro 3 2014->2015 <b>VESPA</b> Sprint iGet 125 ie 4T euro 4 2016->2020 (MA13M) <b>VESPA</b> Sprint iGet 125 ie 4T euro 5 2021->2023 (MD11M) <b>VESPA</b> Sprint S iGet 125 ie 4T euro 5+ 2024->

# CINGHIE

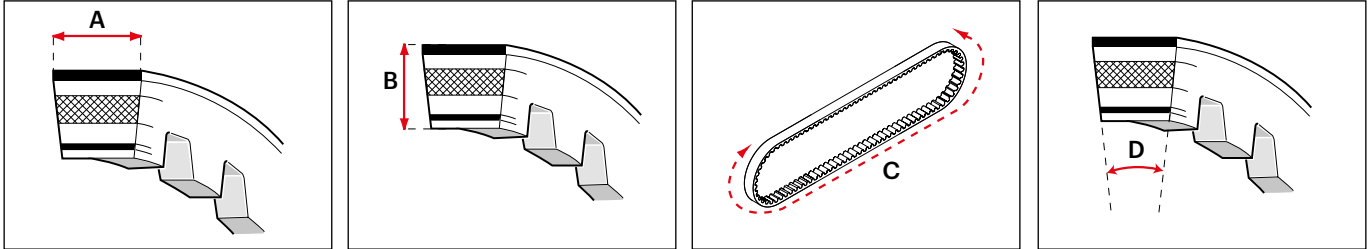
## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
20	9,5	795,5	30°	X K belt	<b>6116665</b>	<b>KYMC</b> O AGILITY 125 4T euro 3 (KN25) <b>KYMC</b> O AGILITY 150 4T euro 3 <b>KYMC</b> O AGILITY R16 + 125 ie 4T euro 3 2014->2017 (KL25D) <b>KYMC</b> O AGILITY R16 + 125 ie 4T euro 4 2018->2020 (KL25F) <b>KYMC</b> O AGILITY R16 + 125 ie 4T euro 5 2021->(KL25H) <b>KYMC</b> O AGILITY R16 + 150 ie 4T euro 4 2017-> <b>KYMC</b> O AGILITY R16 + 200 ie 4T euro 5 2021-> <b>KYMC</b> O AGILITY R16 125 4T euro 3 (KL25B) <b>KYMC</b> O AGILITY R16 150 4T euro 3 (KL30) <b>KYMC</b> O AGILITY R16 i 200 4T LC euro 3 (KF40-KF40B) <b>KYMC</b> O AGILITY RS 125 4T euro 3 (KN25SR) <b>KYMC</b> O AGILITY S 125 ie 4T euro 5 2022->(TC25B) <b>KYMC</b> O LIKE 125 4T euro 3 (KA40) <b>KYMC</b> O LIKE 200 ie 4T euro 3 (KA40) <b>KYMC</b> O LIKE CBS 125 ie 4T euro 4 2018-> (TE25) <b>KYMC</b> O LIKE CBS 150 ie 4T euro 4 2018-> <b>KYMC</b> O LIKE S 125 ie 4T LC euro 5 2021->(TE25) <b>KYMC</b> O MOVIE 125 4T euro 3 <b>KYMC</b> O PEOPLE - PEOPLE S 125 4T euro 3 <b>KYMC</b> O PEOPLE - PEOPLE S 125 ie 4T euro 4 2018-> (TF25) <b>KYMC</b> O PEOPLE 150 4T <b>KYMC</b> O PEOPLE One 125 ie 4T euro 3 (KM25) <b>KYMC</b> O PEOPLE S 125 ie 4T euro 5 2021->2024 (TF25B) <b>KYMC</b> O PEOPLE S 150 ie 4T euro 4 2018->2020 (TF30) <b>KYMC</b> O PEOPLE S 200 4T euro 3 2006->2016 (BA 40) <b>KYMC</b> O PEOPLE S 200 4T euro 5 2024->(TF40A) <b>KYMC</b> O SUPER 8 125 4T euro 3 (KL25) <b>KYMC</b> O VIVIO 125 4T <b>KYMC</b> O VIVIO 150 4T <b>MALAGUTI</b> CIAK MASTER 125 4T <b>MALAGUTI</b> CIAK MASTER 150 4T <b>MALAGUTI</b> CIAK MASTER 200 4T
20,4	9,7	884	32°	X K belt	<b>6115275</b>	<b>KAWASAKI</b> J 125 ie 4T LC euro 3 <-2016 (WS25)

# CINGHIE

## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza

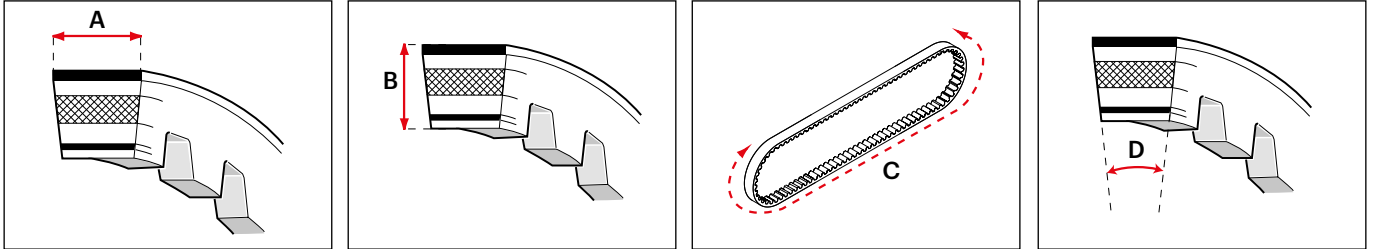


Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
---------------------	--------------------	-------------------------------	---------------	---------	--------	--------------

21	13	824	28°	X K belt	<b>6115666</b>	<p><b>KAWASAKI</b> J 125 ie 4T LC euro 4 2017-&gt;  <b>KYMC</b>O DINK Street 125 ie 4T LC euro 3 (SK25)  <b>KYMC</b>O DOWNTOWN 125 ie 4T LC euro 3 &lt;-2016 (SK25)  <b>KYMC</b>O DOWNTOWN 125 ie 4T LC euro 4 2017-&gt; (SK25E)  <b>KYMC</b>O DT X360 125 ie 4T LC euro 5 2022-&gt; (SK25S)  <b>KYMC</b>O GRAND DINK 125 ie 4T LC euro 4 2017-&gt; (KS25A)  <b>KYMC</b>O K-XCT 125 ie 4T LC euro 3  <b>KYMC</b>O PEOPLE GTi 125 ie 4T LC euro 3 (BF25)  <b>KYMC</b>O SUPER DINK 125 ie 4T LC euro 3 &lt;-2016 (SK25)  <b>KYMC</b>O SUPER DINK 125 ie 4T LC euro 4 2017-&gt; (SK25E)  <b>KYMC</b>O X-Town 125 ie 4T LC euro 4 &lt;-2020 (KS25A)  <b>KYMC</b>O X-Town 125 ie 4T LC euro 5 2021-&gt; (KS25B)  <b>KYMC</b>O X-Town CT 125 ie 4T LC euro 4 2020-&gt;2021 (KS25C)  <b>SYM</b> PHONY ST 200 ie 4T euro 5+ 2025-&gt;</p> <p><b>APRILIA</b> ATLANTIC - Arrecife 200 4T LC (PIAGGIO M234M)  <b>GILERA</b> DNA 180 4T LC  <b>GILERA</b> RUNNER ST 200 4T LC euro 3  <b>GILERA</b> RUNNER VXR 180 4T LC  <b>GILERA</b> RUNNER VXR 200 4T LC &lt;-2005  <b>GILERA</b> RUNNER VXR 200 4T LC 2006-&gt;  <b>MALAGUTI</b> MADISON 180 4T LC (PIAGGIO)  <b>MALAGUTI</b> MADISON 200 4T LC (PIAGGIO)  <b>MALAGUTI</b> PHANTOM MAX 200 4T LC (PIAGGIO)  <b>PIAGGIO</b> HEXAGON SUPER GTX 180 4T LC  <b>PIAGGIO</b> LIBERTY 200 4T euro 3 (LEADER)  <b>PIAGGIO</b> LIBERTY S 200 4T euro 3 (LEADER)  <b>PIAGGIO</b> TYPHOON - PROTOTIPO Malossi 125 4T LC  <b>PIAGGIO</b> X8 200 4T LC  <b>PIAGGIO</b> X9 200 4T LC  <b>PIAGGIO</b> X9 AMALFI 180 4T LC  <b>VESPA</b> Granturismo L - GT 200 4T LC (M312M)</p>
----	----	-----	-----	----------	----------------	--

# CINGHIE

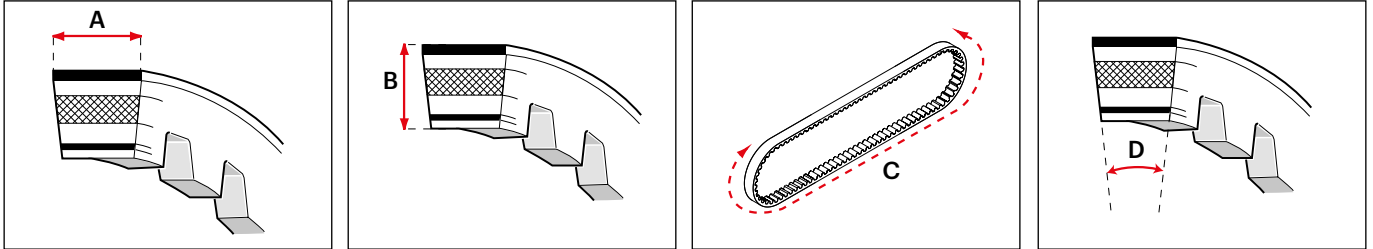
## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
						<b>VOGE</b> SFIDA SR3 250 ie 4T LC euro 5 2024-> (LX1P72MM) <b>VOGE</b> SFIDA SR3 250 ie 4T LC euro 5+ 2025-> (LX1P72MM)
21	13,4	825	28°	X K belt	<b>6120173</b>	<b>PIAGGIO</b> MP3 310 ie 4T LC euro 5+ 2025-> (TD11M) <b>PIAGGIO</b> MP3 Sport 310 ie 4T LC euro 5+ 2025-> (TD11M) <b>ROYAL ALLOY</b> GP 350 ie 4T LC euro 5 <b>ROYAL ALLOY</b> GP 350 ie 4T LC euro 5+ 2025-> <b>ROYAL ALLOY</b> TG 350 ie 4T LC euro 5 <b>ROYAL ALLOY</b> TG 350 ie 4T LC euro 5+ 2025-> <b>VESPA</b> GTS 310 ie 4T LC euro 5+ 2025-> (MD38M) <b>VESPA</b> GTS Super 310 ie 4T LC euro 5+ 2025-> (MD38M) <b>VESPA</b> GTS Super Sport 310 ie 4T LC euro 5+ 2025-> (MD38M) <b>VESPA</b> GTS Super Tech 310 ie 4T LC euro 5+ 2025-> (MD38M)
21,8	9,3	918	28°	X K belt	<b>6113059</b>	<b>MBK</b> CITYLINER 125 ie 4T LC euro 3 <b>MBK</b> SKYCRUISER 125 ie 4T LC euro 3 <b>YAMAHA</b> X CITY 125 ie 4T LC euro 3 (E3A5E) <b>YAMAHA</b> X MAX 125 ie 4T LC euro 3 <-2008 <b>YAMAHA</b> X MAX 125 ie 4T LC euro 3 2009->2013 <b>YAMAHA</b> X MAX 125 ie 4T LC euro 3 2014->2016 (E3M1E) <b>YAMAHA</b> X MAX 125 ie 4T LC euro 4 2017 (E3V9E) <b>YAMAHA</b> X MAX 125 ie 4T LC euro 4 2018->2020 (E31LE)
22	10	598	28°	X K belt	<b>6119927</b>	<b>KYMCO</b> KRV 200 ie 4T LC euro 5 2023-> (SA35AC) <b>KYMCO</b> KRV TYPE S 180 ie 4T LC 2021-> (SA35AC)
22	10	835	30°	X K belt	<b>6114895</b>	<b>HONDA</b> PCX 125 ie 4T LC euro 3 <-2011 (JF28E) <b>HONDA</b> PCX 125 ie 4T LC euro 3 2012->2014 (JF47) <b>HONDA</b> PCX 150 ie 4T LC euro 3 2012->2014 (KF12E)

# CINGHIE

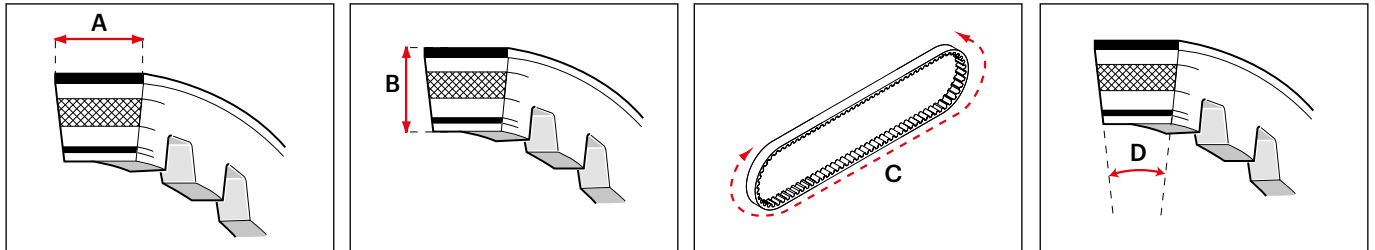
## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
22	10	849	30°	X K belt	<b>6113502</b>	<b>HONDA</b> SH mode 125 ie 4T LC euro 3 2013->2016 (JF51E) <b>ITALJET</b> DRAGSTER 125 ie 4T LC euro 5 2021-> (JC1P58MI-3) <b>ITALJET</b> DRAGSTER 200 4T LC euro 5 2021-> (JC1P63ML-4B) <b>SUZUKI</b> BURGMAN K 7 125 ie 4T LC euro 3 (F490)
22	10,5	830	28°	X K belt	<b>6117009</b>	<b>APRILIA</b> SR 125 2T <b>APRILIA</b> SR 150 2T <b>GILERA</b> RUNNER FX 125 2T LC <b>GILERA</b> RUNNER FXR - SP 180 2T LC <b>GILERA</b> TYPHOON 125 2T <b>GILERA</b> TYPHOON X 125 2T <b>ITALJET</b> DRAGSTER 125 2T LC <b>ITALJET</b> DRAGSTER 180 2T LC <b>PIAGGIO</b> HEXAGON 125 2T LC <b>PIAGGIO</b> HEXAGON 150 2T LC <b>PIAGGIO</b> HEXAGON LX 125 2T LC <b>PIAGGIO</b> HEXAGON LXT 180 2T LC <b>PIAGGIO</b> SKIPPER 125 2T <b>PIAGGIO</b> SKIPPER 150 2T <b>PIAGGIO</b> SKIPPER LX 125 2T <b>PIAGGIO</b> SKIPPER LXT 150 2T
22	11,7	820	28°	X K belt	<b>6120172</b>	<b>VESPA</b> Primavera Batik iGet 150 ie 4T euro 5+ 2025-> <b>VESPA</b> Primavera iGet 150 ie 4T euro 5 2021->2023 (MD12M) <b>VESPA</b> Primavera iGet 150 ie 4T euro 5+ 2024-> (MD14M) <b>VESPA</b> Primavera RED iGet 150 ie 4T euro 5+ 2025-> <b>VESPA</b> Primavera S iGet 150 ie 4T euro 5+ 2025-> <b>VESPA</b> Primavera Tech iGet 150 ie 4T euro 5+ 2025-> <b>VESPA</b> Sprint iGet 150 ie 4T euro 5 2021->2023 <b>VESPA</b> Sprint S iGet 150 ie 4T euro 5+ 2024->
22	13	945	28°	X K belt	<b>6116697</b>	<b>APRILIA</b> SPORTCITY 200 4T LC euro 3 (PIAGGIO) <b>PIAGGIO</b> BEVERLY 200 4T LC <b>PIAGGIO</b> CARNABY 200 4T LC euro 3 (LEADER M601M) <b>PIAGGIO</b> CARNABY 300 ie 4T LC euro 3 (QUASAR)

# CINGHIE

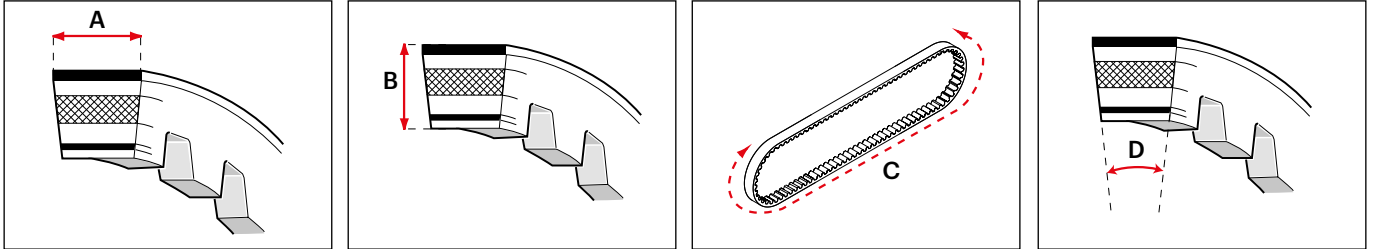
## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
22	9,3	796	28°	X K belt	<b>6116419</b>	<b>YAMAHA</b> CYGNUS X 125 4T <b>YAMAHA</b> CYGNUS X 125 ie 4T euro 3
22	9,3	832	28°	X K belt	<b>6116101</b>	<b>BENELLI</b> VELVET 125 4T LC <b>BENELLI</b> VELVET 150 4T LC (YAMAHA) <b>ITALJET</b> JUPITER 125 4T LC <b>ITALJET</b> JUPITER 150 4T LC <b>ITALJET</b> MILLENNIUM 125 4T LC <b>ITALJET</b> MILLENNIUM 150 4T LC <b>MALAGUTI</b> MADISON 125 4T LC (YAMAHA) <b>MALAGUTI</b> MADISON 150 4T LC (YAMAHA) <b>MALAGUTI</b> PHANTOM MAX 125 4T LC (YAMAHA) <b>MBK</b> DOODO 125 4T LC <b>MBK</b> DOODO 150 4T LC <b>MBK</b> SKYLINER 125 4T LC <b>MBK</b> SKYLINER 150 4T LC <b>MBK</b> THUNDER 125 4T LC <b>MBK</b> THUNDER 150 4T LC <b>YAMAHA</b> MAJESTY 125 4T LC <b>YAMAHA</b> MAJESTY 150 4T LC <b>YAMAHA</b> MAJESTY 180 4T LC <b>YAMAHA</b> MAXSTER 125 4T LC <b>YAMAHA</b> MAXSTER 150 4T LC <b>YAMAHA</b> TEO'S 125 4T LC <b>YAMAHA</b> TEO'S 150 4T LC
22	9,7	880	28°	X K belt	<b>6116667</b>	<b>MBK</b> TRYPTIK 125 ie 4T euro 3 <b>YAMAHA</b> TRICITY 125 ie 4T LC euro 3 <-2016
22,1	10,6	825	30°	X K belt	<b>6118204</b>	<b>HONDA</b> PCX 125 ie 4T LC euro 3 2015->2017 <b>HONDA</b> PCX 150 ie 4T LC euro 3 2015->2017 (KF19E) <b>HONDA</b> VARIO 150 ie 4T LC 2019-> (KF29E)
22,2	11	888	30°	X K belt	<b>619956</b>	<b>SUZUKI</b> BURGMAN AN 250 4T LC <b>SUZUKI</b> BURGMAN UH 200 ie 4T LC euro 3
22,2	13	825	28°	X K belt	<b>6120066</b>	<b>ITALJET</b> DRAGSTER 300 ie 4T LC euro 5 2024-> (AZCR) <b>PIAGGIO</b> MP3 HPE 300 ie 4T LC euro 4 2019->2020 (TA21M) <b>PIAGGIO</b> MP3 HPE 300 ie 4T LC euro 5 2021-> (TD21M) <b>PIAGGIO</b> MP3 HPE Sport 300 ie 4T LC euro 5 2021-> (TD21M) <b>VESPA</b> GTS HPE 300 ie 4T LC euro 4 2019->2020 (MA36M) <b>VESPA</b> GTS HPE 300 ie 4T LC euro 5 2021->2022 (MD31M)

# CINGHIE

## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza

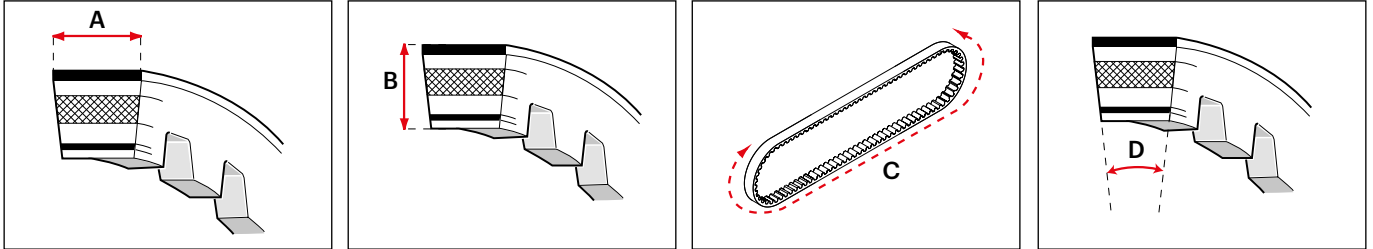


Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
------------------	-----------------	-------------------------	------------	---------	--------	--------------

						<b>VESPA</b> GTS HPE 300 ie 4T LC euro 5 2023-> (MD31M) <b>VESPA</b> GTS Super HPE 300 ie 4T LC euro 4 2019->2020 (MA36M) <b>VESPA</b> GTS Super HPE 300 ie 4T LC euro 5 2021->2022 (MD31M) <b>VESPA</b> GTS Super HPE 300 ie 4T LC euro 5 2023-> (MD31M) <b>VESPA</b> GTS Super RACING SIXTIES HPE 300 ie 4T LC euro 5 2021->2022 (MD31M) <b>VESPA</b> GTS Super Sport HPE 300 ie 4T LC euro 4 2019->2020 (MA36M) <b>VESPA</b> GTS Super Sport HPE 300 ie 4T LC euro 5 2021->2022 (MD31M) <b>VESPA</b> GTS Super Sport HPE 300 ie 4T LC euro 5 2023-> <b>VESPA</b> GTS Super Tech HPE 300 ie 4T LC euro 4 2019->2020 (MA36M) <b>VESPA</b> GTS Super Tech HPE 300 ie 4T LC euro 5 2021->2022 (MD31M) <b>VESPA</b> GTS Super Tech HPE 300 ie 4T LC euro 5 2023-> <b>VESPA</b> GTS Touring HPE 300 ie 4T LC euro 4 2019->2020 (MA36M) <b>VESPA</b> GTS Touring HPE 300 ie 4T LC euro 5 2021->2022 (MD31M) <b>VESPA</b> GTV HPE 300 ie 4T LC euro 5 2023-> <b>VESPA</b> SEI GIORNI HPE 300 ie 4T LC euro 4 2019->2020 (MA36M) <b>VESPA</b> SEI GIORNI HPE 300 ie 4T LC euro 5 2021->2022 (MD31M) <b>VESPA</b> SEI GIORNI II EDITION HPE 300 ie 4T LC euro 5 2021->2022 (MD31M)
22,2	13,4	948	28°	X K belt	<b>6119645</b>	<b>PIAGGIO</b> BEVERLY 310 ie 4T LC euro 5+ 2025-> (MD23M) <b>PIAGGIO</b> BEVERLY HPE 300 ie 4T LC euro 5 2021-> (MD21M) <b>PIAGGIO</b> BEVERLY S 310 ie 4T LC euro 5+ 2025-> (MD23M)
22,3	10,5	924	30°	X SPECIAL belt	<b>6114127</b>	<b>BENELLI</b> CAFFÈNERO 150 4T LC euro 3 (QJ158MJ) <b>CF MOTO</b> URBAN R 150 4T LC (1P 58 MJ) <b>GARELLI</b> XO' 125 ie 4T euro 3 (1P52 QMI-2) <b>GARELLI</b> XO' 150 ie 4T euro 3 (1P58 QMJ) <b>HONDA</b> @ 125 4T LC <b>HONDA</b> @ 150 4T LC

# CINGHIE

## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
------------------	-----------------	-------------------------	------------	---------	--------	--------------

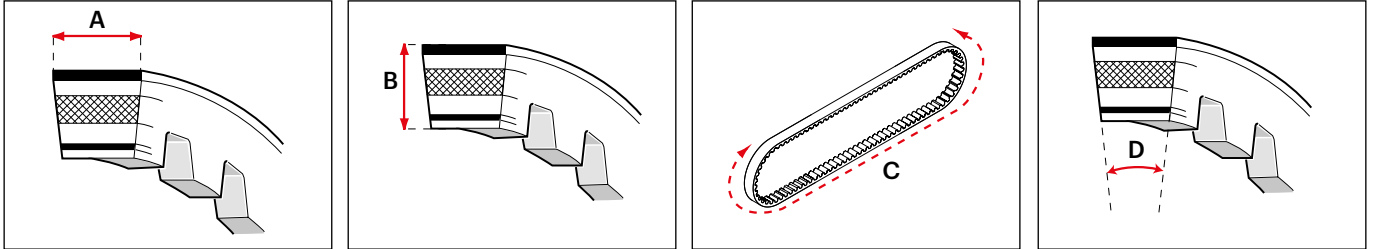
**HONDA** DYLAN 125 4T LC  
**HONDA** DYLAN 150 4T LC  
**HONDA** PANTHEON 125 2T LC  
**HONDA** PANTHEON 125 ie 4T LC  
**HONDA** PANTHEON 150 2T LC  
**HONDA** PANTHEON 150 ie 4T LC  
**HONDA** PS 125 ie 4T LC euro 3  
**HONDA** PS 150 ie 4T LC euro 3  
**HONDA** SH 125 4T LC 2001->2004  
**HONDA** SH 150 4T LC 2001->2004  
**HONDA** SH I 125 ie 4T LC 2005->2008  
**HONDA** SH I 125 ie 4T LC euro 3 2009->2012 (JF14E)  
**HONDA** SH I 150 ie 4T LC 2005->2008  
**HONDA** SH I 150 ie 4T LC euro 3 2009->2012 (KF08E)  
**HONDA** S-Wing 125 ie 4T LC euro 3  
**HONDA** S-Wing 150 ie 4T LC euro 3 (KF06E)  
**KEEWAY** LOGIK 125 4T LC euro 3 (QJ153MI-2)  
**KEEWAY** OUTLOOK 125 4T LC (QJ153MI-2)  
**KEEWAY** OUTLOOK 150 4T LC (QJ158MJ)  
**MALAGUTI** BLOG 125 ie 4T LC euro 3 (03)  
**MALAGUTI** BLOG 160 ie 4T LC euro 3 (04)  
**MALAGUTI** CENTRO 125 ie 4T LC euro 3  
**MALAGUTI** CENTRO 160 ie 4T LC euro 3 (02)  
**SUZUKI** SIXTEEN 125 4T LC euro 3 (F499)  
**SUZUKI** SIXTEEN 150 4T LC euro 3 (G421)  
**WT MOTORS** ATENE 152 4T LC (1P58MJA)

22,5	10	840	30°	X K belt	<b>619584</b>	<b>HONDA</b> CN 250 4T LC <b>HONDA</b> HELIX 250 4T LC <b>PIAGGIO</b> HEXAGON 250 4T LC
------	----	-----	-----	----------	---------------	---

22,5	10	920	30°	X K belt	<b>6116422</b>	<b>BENELLI</b> CAFFÈNERO 150 4T LC euro 3 (QJ158MJ) <b>CF MOTO</b> URBAN R 150 4T LC (1P 58 MJ) <b>GARELLI</b> XO' 125 ie 4T euro 3 (1P52 QMI-2) <b>GARELLI</b> XO' 150 ie 4T euro 3 (1P58 QMJ) <b>HONDA</b> @ 125 4T LC <b>HONDA</b> @ 150 4T LC <b>HONDA</b> DYLAN 125 4T LC <b>HONDA</b> DYLAN 150 4T LC <b>HONDA</b> PANTHEON 125 2T LC <b>HONDA</b> PANTHEON 125 ie 4T LC <b>HONDA</b> PANTHEON 150 2T LC <b>HONDA</b> PANTHEON 150 ie 4T LC <b>HONDA</b> PS 125 ie 4T LC euro 3 <b>HONDA</b> PS 150 ie 4T LC euro 3 <b>HONDA</b> SH 125 4T LC 2001->2004 <b>HONDA</b> SH 150 4T LC 2001->2004
------	----	-----	-----	----------	----------------	--

# CINGHIE

## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza

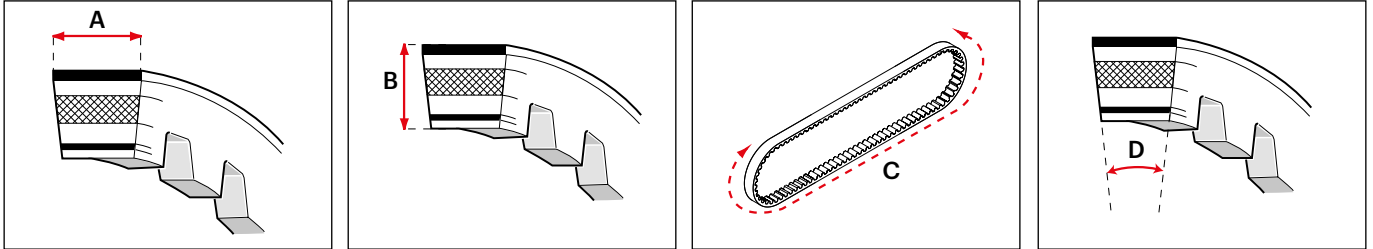


Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
------------------	-----------------	-------------------------	------------	---------	--------	--------------

22,5	10,5	814	30°	X K belt	<b>6116117</b>	<b>HONDA</b> SH I 125 ie 4T LC 2005->2008 <b>HONDA</b> SH I 125 ie 4T LC euro 3 2009->2012 (JF14E) <b>HONDA</b> SH I 150 ie 4T LC 2005->2008 <b>HONDA</b> SH I 150 ie 4T LC euro 3 2009->2012 (KF08E) <b>HONDA</b> S-Wing 125 ie 4T LC euro 3 <b>HONDA</b> S-Wing 150 ie 4T LC euro 3 (KF06E) <b>KEEWAY</b> LOGIK 125 4T LC euro 3 (QJ153MI-2) <b>KEEWAY</b> OUTLOOK 125 4T LC (QJ153MI-2) <b>KEEWAY</b> OUTLOOK 150 4T LC (QJ158MJ) <b>MALAGUTI</b> BLOG 125 ie 4T LC euro 3 (03) <b>MALAGUTI</b> BLOG 160 ie 4T LC euro 3 (04) <b>MALAGUTI</b> CENTRO 125 ie 4T LC euro 3 <b>MALAGUTI</b> CENTRO 160 ie 4T LC euro 3 (02) <b>SUZUKI</b> SIXTEEN 125 4T LC euro 3 (F499) <b>SUZUKI</b> SIXTEEN 150 4T LC euro 3 (G421) <b>WT MOTORS</b> ATENE 152 4T LC (1P58MJA)
						<b>APRILIA</b> ATLANTIC - Arrecife 125 4T LC <b>APRILIA</b> MOJITO RY 125 4T (LEADER) <b>APRILIA</b> SPORTCITY ONE 125 4T (LEADER M38AM) <b>APRILIA</b> SR MAX 125 ie 4T LC euro 3 2011->2014 (M357M) <b>APRILIA</b> SR MOTARD 125 4T euro 3 <b>BENELLI</b> ADIVA 125 4T (LEADER) <b>BENELLI</b> ADIVA 150 4T (LEADER) <b>DERBI</b> BOULEVARD 125 4T (LEADER) <b>DERBI</b> BOULEVARD 150 4T (LEADER) <b>DERBI</b> GP1 125 4T LC euro 2-3 <b>DERBI</b> VARIANT Sport 125 4T <b>GILERA</b> DNA 125 4T LC <b>GILERA</b> NEXUS 125 4T LC euro 3 2007->2008 (M355M) <b>GILERA</b> NEXUS 125 ie 4T LC euro 3 2008->2010 (M357M) <b>GILERA</b> RUNNER ST 125 4T LC euro 3 <b>GILERA</b> RUNNER VX 125 4T LC <-2005 <b>GILERA</b> RUNNER VX 125 4T LC 2006-> <b>ITALJET</b> JET SET 125 4T (LEADER) <b>ITALJET</b> JET SET 150 4T (LEADER) <b>ITALJET</b> TORPEDO 125 4T (LEADER) <b>ITALJET</b> TORPEDO 150 4T (LEADER) <b>MALAGUTI</b> MADISON 3 125 4T LC (PIAGGIO) <b>PIAGGIO</b> FLY 125 4T euro 2-3 2006->2007 (LEADER M422M) <b>PIAGGIO</b> FLY 150 4T euro 2-3 2006->2007 (LEADER M422M)

# CINGHIE

## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza

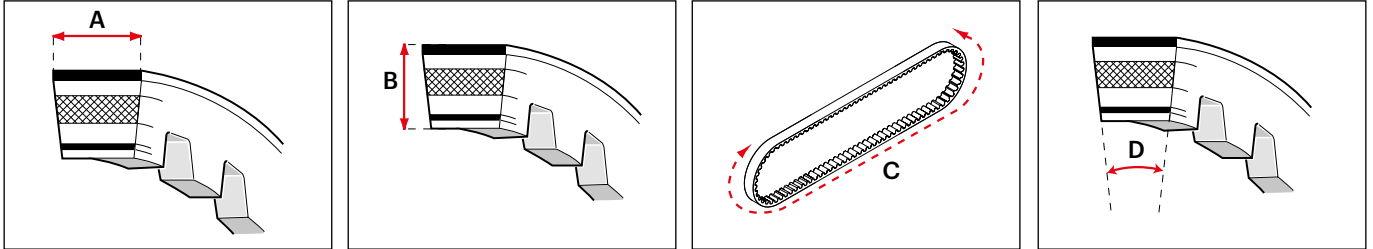


Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
------------------	-----------------	-------------------------	------------	---------	--------	--------------

**PIAGGIO** HEXAGON SUPER GTX 125 4T LC  
**PIAGGIO** LIBERTY 125 4T euro 1-2 (LEADER)  
**PIAGGIO** LIBERTY 125 4T euro 3 (LEADER M389M)  
**PIAGGIO** LIBERTY 150 4T euro 1-2 (LEADER)  
**PIAGGIO** LIBERTY 150 4T euro 3 2009->2013 (LEADER M672M)  
**PIAGGIO** LIBERTY 3V 150 ie 4T euro 3 (M738M)  
**PIAGGIO** LIBERTY iGet 150 ie 4T euro 5 2021->2024 (MD42M)  
**PIAGGIO** LIBERTY iGet 150 ie 4T euro 5+ 2025-> (MD44M)  
**PIAGGIO** LIBERTY LE 125 4T euro 1-2 (LEADER)  
**PIAGGIO** LIBERTY LE 150 4T euro 1-2 (LEADER)  
**PIAGGIO** LIBERTY S 125 4T euro 3 (LEADER M381M)  
**PIAGGIO** LIBERTY S iGet 150 ie 4T euro 5 2021->2024 (MD42M)  
**PIAGGIO** LIBERTY S iGet 150 ie 4T euro 5+ 2025-> (MD44M)  
**PIAGGIO** MP3 125 4T LC euro 3 (LEADER)  
**PIAGGIO** NEW FLY 3V 125 ie 4T euro 3 2012->2015 (M793M)  
**PIAGGIO** SKIPPER ST 125 4T (LEADER)  
**PIAGGIO** SKIPPER ST 150 4T (LEADER)  
**PIAGGIO** TYPHOON 125 4T euro 3 (LEADER M701M)  
**PIAGGIO** X7 125 4T LC euro 3 (LEADER)  
**PIAGGIO** X7 EVO 125 ie 4T LC euro 3 2009->2010 (QUASAR M623M)  
**PIAGGIO** X8 125 4T LC euro 2-3 (LEADER)  
**PIAGGIO** X9 4V 125 4T LC  
**PIAGGIO** X9 4V Evolution 125 4T LC euro 2-3  
**PIAGGIO** XEvo 125 4T LC euro 3 (LEADER)  
**PIAGGIO** ZIP 125 4T (LEADER)  
**RENAULT** FULLTIME 125 4T (LEADER)  
**VESPA** 946 3V ABS 125 ie 4T 2013-> (M801M)  
**VESPA** ET4 125 4T (LEADER)  
**VESPA** ET4 150 4T (LEADER)  
**VESPA** Granturismo L - GT 125 4T LC (LEADER)  
**VESPA** GTS 125 4T LC euro 3 <-2013 (M315M)  
**VESPA** GTS Super 125 ie 4T LC euro 3 <-2013 (M455M)

# CINGHIE

## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza

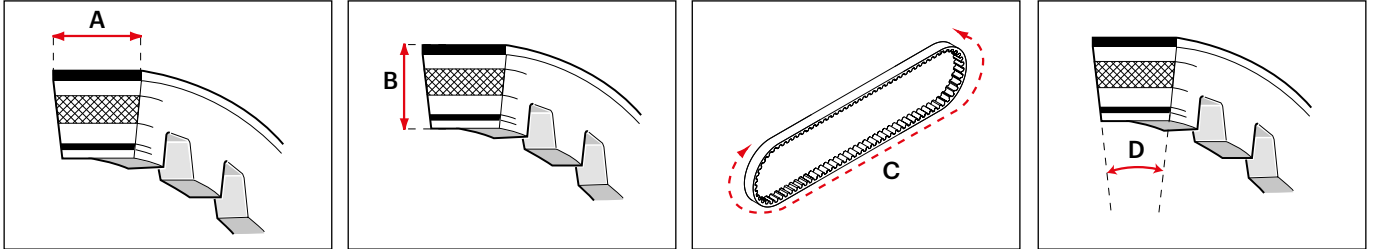


Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
------------------	-----------------	-------------------------	------------	---------	--------	--------------

22,5	10,5	937	30°	X K belt	<b>611618</b>	<b>VESPA</b> GTS Super 125 ie 4T LC euro 3 2014->2016 (M455M) <b>VESPA</b> GTV 125 4T LC (LEADER) <b>VESPA</b> LX 125 4T euro 2 2006->2007 (LEADER M441M) <b>VESPA</b> LX 125 ie 4T euro 3 2007->2011 (LEADER M443M) <b>VESPA</b> LX 150 4T (LEADER) <b>VESPA</b> LX 150 ie 4T euro 3 (LEADER) <b>VESPA</b> LX 3V 125 ie 4T euro 3 2012-> (M687M) <b>VESPA</b> LX 3V 150 ie 4T euro 3 2012-> (M688M) <b>VESPA</b> LXV 125 ie 4T euro 3 (LEADER) <b>VESPA</b> Primavera 3V 150 ie 4T euro 3 2014->2015 (M812M) <b>VESPA</b> Primavera iGet 150 ie 4T euro 4 2016->2020 (MA12M) <b>VESPA</b> S 125 4T euro 3 2001->2007 (LEADER M444M) <b>VESPA</b> S 150 4T euro 3 2007->2011 (LEADER M445M) <b>VESPA</b> S 3V 125 ie 4T euro 3 2012-> <b>VESPA</b> Sprint 3V 150 ie 4T euro 3 2014-> <b>VESPA</b> Sprint iGet 150 ie 4T euro 4 2016->2020
22,5	11	1008	30°	X K belt	<b>6112714</b>	<b>APRILIA</b> SCARABEO 125 4T LC (PIAGGIO) <b>APRILIA</b> SPORTCITY 125 4T LC euro 2 (PIAGGIO M281M) <b>DERBI</b> RAMBLA 125 4T LC euro 3 (PIAGGIO M287M) <b>PIAGGIO</b> BEVERLY 125 4T LC <-2009 <b>PIAGGIO</b> BEVERLY 125 ie 4T LC euro 3 2010->2015 (QUASAR M691M) <b>PIAGGIO</b> CARNABY 125 4T LC euro 3 (LEADER M28FM) <b>PIAGGIO</b> MP3 YOURBAN 4V 125 ie 4T LC euro 3 2011->2013 (M711M) <b>PIAGGIO</b> X10 125 ie 4T LC euro 3 2010->2015 (M761M) <b>WT MOTORS</b> MIAMI 250 4T LC (172MM)
						<b>MALAGUTI</b> PassWord CK 250 4T LC <b>MBK</b> EVOLIS 250 ie 4T LC 2014-> <b>MBK</b> KILIBRE 300 4T LC (H314E) <b>YAMAHA</b> VERSITY XC 300 4T LC (H314E) <b>YAMAHA</b> X CITY 250 ie 4T LC euro 3 (G358E)

# CINGHIE

## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
------------------	-----------------	-------------------------	------------	---------	--------	--------------

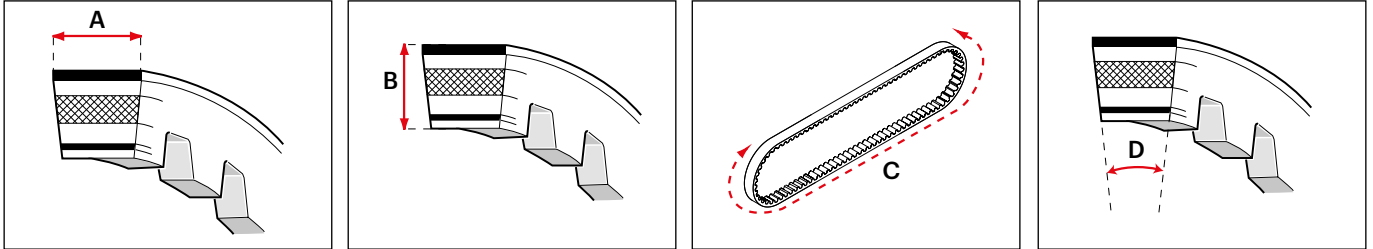
						<b>YAMAHA</b> X CITY 250 ie 4T LC euro 3 2014->(G3B7E) <b>YAMAHA</b> X MAX 250 4T LC <b>YAMAHA</b> X MAX 250 ie 4T LC euro 3 2008->2009 (G362E) <b>YAMAHA</b> X MAX 250 ie 4T LC euro 3 2010->2013 (G389E) <b>YAMAHA</b> X MAX 250 ie 4T LC euro 3 2014->2017 (G3B3E)
--	--	--	--	--	--	---

22,6	10,6	845	30°	X SPECIAL belt	<b>6118634</b>	<b>HONDA</b> ADV 150 ie 4T LC 2020->2022 (KF39E) <b>HONDA</b> PCX 125 ie 4T LC euro 4 2018->2020 (JF64E) <b>HONDA</b> PCX 150 ie 4T LC euro 4 2018-> <b>HONDA</b> SH mode 125 ie 4T LC euro 4 2017->2020 <b>KYMCO</b> DINK X 125 ie 4T LC euro 5+ 2025->(KA25W) <b>VOGE</b> SFIDA SR1 125 ie 4T LC euro 5 2023->2024 (LC1P52MI) <b>VOGE</b> SFIDA SR1 125 ie 4T LC euro 5+ 2025->(LC1P52MI) <b>VOGE</b> SFIDA SR1 ADV 125 ie 4T LC euro 5 <-2024 (LC1P52MI) <b>VOGE</b> SFIDA SR1 ADV 125 ie 4T LC euro 5+ 2025-> (LC1P52MI) <b>VOGE</b> SFIDA SR16 125 ie 4T LC euro 5+ 2025->(LC1P52MI)
------	------	-----	-----	----------------	----------------	--

22,6	13	834	28°	X K belt	<b>6113027</b>	<b>APRILIA</b> ATLANTIC - Arrecife 250 4T LC (PIAGGIO M237M) <b>APRILIA</b> SR MAX 300 ie 4T LC euro 3 <b>DERBI</b> GP1 250 4T LC euro 2-3 <b>GILERA</b> NEXUS 250 ie 4T LC euro 3 <b>GILERA</b> NEXUS 300 ie 4T LC euro 3 <b>MALAGUTI</b> MADISON 3 250 4T LC (PIAGGIO) <b>MALAGUTI</b> MADISON RS 250 4T LC (PIAGGIO M237M) <b>MALAGUTI</b> PHANTOM MAX 250 4T LC (PIAGGIO M361M) <b>PEUGEOT</b> SATELIS 250 4T LC euro 3 <b>PIAGGIO</b> MP3 250 ie 4T LC euro 3 (QUASAR M472M) <b>PIAGGIO</b> MP3 300 ie 4T LC euro 3 2009->2014 (QUASAR M634M) <b>PIAGGIO</b> MP3 300 ie 4T LC euro 3 2014->2016 (M862M)
------	----	-----	-----	----------	----------------	---

# CINGHIE

## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza

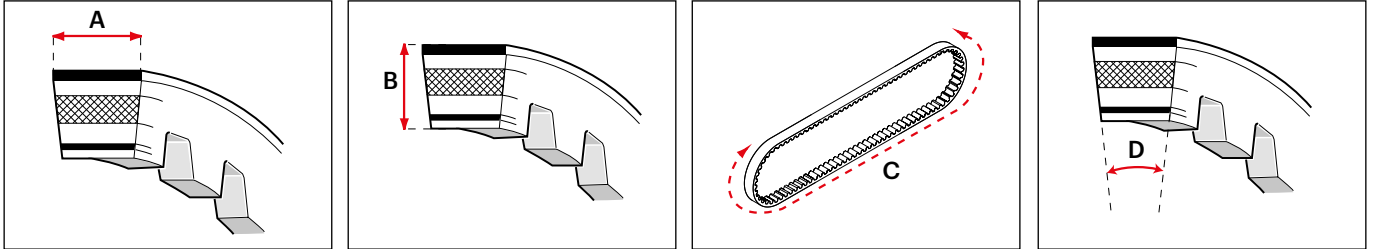


Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
------------------	-----------------	-------------------------	------------	---------	--------	--------------

22,6	13	955	28°	X K belt	<b>6116069</b>	<p><b>PIAGGIO</b> MP3 300 ie 4T LC euro 4 2016-&gt;2018 (TA11M)  <b>PIAGGIO</b> MP3 YOURBAN 4V 300 ie 4T LC euro 3 2011-&gt;2016  <b>PIAGGIO</b> MP3 YOURBAN SPORT 4V 300 ie 4T LC euro 4 2017-&gt;2018  <b>PIAGGIO</b> X7 250 ie 4T LC euro 3 (QUASAR M622M)  <b>PIAGGIO</b> X7 EVO 300 ie 4T LC euro 3 (QUASAR)  <b>PIAGGIO</b> X8 250 4T LC euro 2  <b>PIAGGIO</b> X8 250 ie 4T LC euro 3 (QUASAR)  <b>PIAGGIO</b> X9 Evolution 250 4T LC (M237M)  <b>PIAGGIO</b> XEvo 250 ie 4T LC euro 3 (QUASAR)  <b>ROYAL ALLOY</b> GP 300 LC euro 4  <b>VESPA</b> GTS 250 ie 4T LC  <b>VESPA</b> GTS 300 ie 4T LC euro 4 2017-&gt;2018 (MA33M)  <b>VESPA</b> GTS Super 300 ie 4T LC euro 3 &lt;-2013 (QUASAR M454M)  <b>VESPA</b> GTS Super 300 ie 4T LC euro 3 2014-&gt;2016 (QUASAR M454M)  <b>VESPA</b> GTS Super 300 ie 4T LC euro 4 2017-&gt;2018 (QUASAR M458M-M45EM)  <b>VESPA</b> GTV 250 ie 4T LC  <b>VESPA</b> GTV 300 ie 4T LC euro 3 (QUASAR)  <b>VESPA</b> SEI GIORNI 300 ie 4T LC euro 4 2018-&gt;</p> <p><b>APRILIA</b> SCARABEO 250 4T LC (PIAGGIO M285M)  <b>APRILIA</b> SCARABEO Light 250 ie 4T LC 2007-&gt;  <b>APRILIA</b> SCARABEO Special 300 ie 4T LC euro 3 (PIAGGIO M28RM)  <b>APRILIA</b> SPORTCITY 250 ie 4T LC euro 3 (PIAGGIO M288M)  <b>APRILIA</b> SPORTCITY CUBE 300 ie 4T LC euro 3 (LEADER M28LM)  <b>DERBI</b> RAMBLA 250 ie 4T LC euro 3  <b>DERBI</b> RAMBLA i 300 ie 4T LC euro 3 (PIAGGIO)  <b>PEUGEOT</b> GEOPOLIS 250 ie 4T LC euro 3  <b>PEUGEOT</b> GEOPOLIS R/GT 300 ie 4T LC euro 3  <b>PEUGEOT</b> GeoRS 300 ie 4T LC euro 3 (PIAGGIO M28MM)</p>
------	----	-----	-----	----------	----------------	---

# CINGHIE

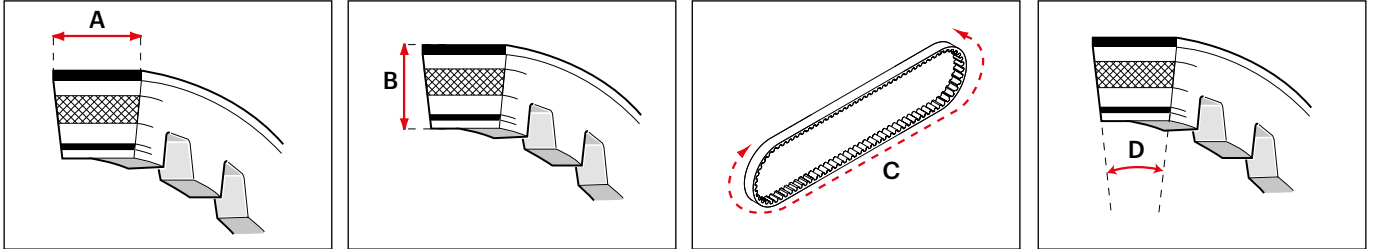
## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
22,7	10,5	931	28°	X SPECIAL belt	<b>6115676</b>	<b>PIAGGIO</b> BEVERLY 250 4T LC euro 1-2 (M285M) <b>PIAGGIO</b> BEVERLY 250 ie 4T LC euro 3 <b>PIAGGIO</b> BEVERLY 300 ie 4T LC euro 3 <-2009 (M28MM) <b>PIAGGIO</b> BEVERLY 300 ie 4T LC euro 3 2010->2016 (M692M) <b>PIAGGIO</b> BEVERLY 300 ie 4T LC euro 4 2017->2020 (MA21M) <b>PIAGGIO</b> BEVERLY S 250 ie 4T LC euro 3 <b>PIAGGIO</b> BEVERLY TOURER 300 ie 4T LC euro 3
23	11,4	871	28°	X K belt	<b>6116094</b>	<b>HONDA</b> FORZA 125 ie 4T LC euro 3 <-2016 (JF60E) <b>HONDA</b> FORZA 125 ie 4T LC euro 4 2017->2020 (JF69E) <b>HONDA</b> SH I 125 ie 4T LC euro 3 2013->2016 (JF41E) <b>HONDA</b> SH i 125 ie 4T LC euro 4 2017->2019 (JFG8E) <b>HONDA</b> SH i 150 ie 4T LC euro 3 2013->2016 (KF13E) <b>HONDA</b> SH i 150 ie 4T LC euro 4 2017->2019
23	14,8	947	28°	X K belt	<b>6112713</b>	<b>APRILIA</b> LEONARDO 250 4T LC <b>APRILIA</b> LEONARDO 300 4T LC <b>BENELLI</b> VELVET 250 4T LC <b>ITALJET</b> JUPITER 250 4T LC <b>MALAGUTI</b> MADISON 250 4T LC (YAMAHA) <b>MBK</b> SKYLINER 250 4T LC <b>YAMAHA</b> MAJESTY 250 4T LC
23,2	10,5	949,5	30°	X K belt	<b>6116421</b>	<b>SUZUKI</b> BURGMAN AN - Business 400 4T LC <-2007 <b>SUZUKI</b> BURGMAN AN 400 ie 4T LC <-2007 (K429)
23,2	11,6	864,3	28°	X K belt	<b>6119482</b>	<b>HONDA</b> FORESIGHT 250 4T LC <b>HONDA</b> FORZA 250 4T LC 2001-> <b>HONDA</b> JAZZ 250 4T LC 2001-> <b>HONDA</b> REFLEX 250 4T LC 2001-> <b>PEUGEOT</b> SV 250 4T LC <b>PIAGGIO</b> X9 250 4T LC (HONDA)
23,2	11,6	864,3	28°	X K belt	<b>6119482</b>	<b>HONDA</b> PCX 125 ie 4T LC euro 5 2021->2024 (JK05E) <b>HONDA</b> PCX 125 ie 4T LC euro 5+ 2025-> (JK05E)

# CINGHIE

## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza

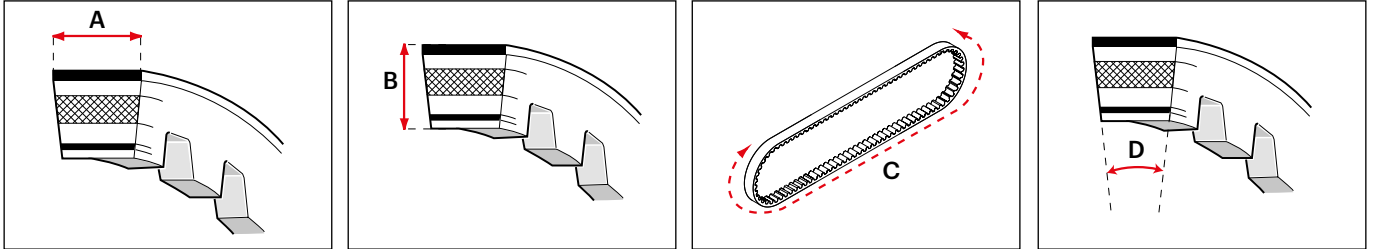


Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
------------------	-----------------	-------------------------	------------	---------	--------	--------------

23,4	11,7	822,5	28°	X K belt	<b>6117478</b>	<p><b>APRILIA</b> SR GT 125 ie 4T LC euro 5 2022-&gt;2024 (MD51M)</p> <p><b>APRILIA</b> SR GT 125 ie 4T LC euro 5+ 2025-&gt;</p> <p><b>APRILIA</b> SR GT 200 ie 4T LC euro 5 2023-&gt;2024 (MD52M)</p> <p><b>APRILIA</b> SR GT 200 ie 4T LC euro 5+ 2025-&gt;</p> <p><b>APRILIA</b> SR GT Sport 125 ie 4T LC euro 5 2022-&gt;2024 (MD51M)</p> <p><b>APRILIA</b> SR GT Sport 125 ie 4T LC euro 5+ 2025-&gt;</p> <p><b>APRILIA</b> SR GT Sport 200 ie 4T LC euro 5 2022-&gt;2024</p> <p><b>APRILIA</b> SR GT Sport 200 ie 4T LC euro 5+ 2025-&gt;</p> <p><b>PIAGGIO</b> MEDLEY 125 ie 4T LC euro 4 2016-&gt;2019 (MA01M)</p> <p><b>PIAGGIO</b> MEDLEY 125 ie 4T LC euro 4 2020-&gt; (MB01M)</p> <p><b>PIAGGIO</b> MEDLEY 125 ie 4T LC euro 5 2021-&gt;2024 (MD01M)</p> <p><b>PIAGGIO</b> MEDLEY 125 ie 4T LC euro 5+ 2025-&gt; (MD03M)</p> <p><b>PIAGGIO</b> MEDLEY 150 ie 4T LC euro 4 2016-&gt;2019</p> <p><b>PIAGGIO</b> MEDLEY 150 ie 4T LC euro 4 2020-&gt;</p> <p><b>PIAGGIO</b> MEDLEY 150 ie 4T LC euro 5 2021-&gt;2024 (MD02M)</p> <p><b>PIAGGIO</b> MEDLEY 200 ie 4T LC euro 5+ 2025-&gt;</p> <p><b>PIAGGIO</b> MEDLEY S 125 ie 4T LC euro 4 2020-&gt; (MB01M)</p> <p><b>PIAGGIO</b> MEDLEY S 125 ie 4T LC euro 5 2021-&gt;2024 (MD01M)</p> <p><b>PIAGGIO</b> MEDLEY S 125 ie 4T LC euro 5+ 2025-&gt; (MD03M)</p> <p><b>PIAGGIO</b> MEDLEY S 150 ie 4T LC euro 4 2020-&gt;</p> <p><b>PIAGGIO</b> MEDLEY S 150 ie 4T LC euro 5 2021-&gt;2024 (MD02M)</p> <p><b>PIAGGIO</b> MEDLEY S 200 ie 4T LC euro 5+ 2025-&gt;</p> <p><b>VESPA</b> GTS 125 ie 4T LC euro 4 2017-&gt;2020</p> <p><b>VESPA</b> GTS 125 ie 4T LC euro 5 2021-&gt;2022</p> <p><b>VESPA</b> GTS 125 ie 4T LC euro 5 2023-&gt;2024</p> <p><b>VESPA</b> GTS 150 ie 4T LC euro 4 2017-&gt;2020</p> <p><b>VESPA</b> GTS Super 125 ie 4T LC euro 4 2017-&gt;2020</p>
------	------	-------	-----	----------	----------------	---

# CINGHIE

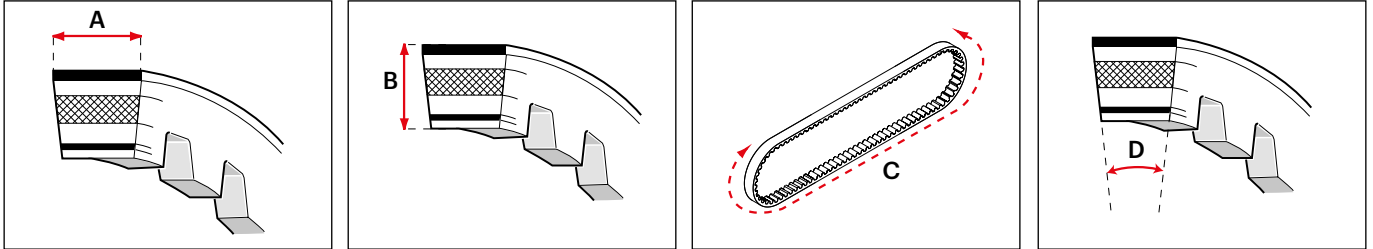
## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
23,7	14,7	1004	30°	X K belt	<b>6115277</b>	<p><b>VESPA</b> GTS Super 125 ie 4T LC euro 5 2021-&gt;2022</p> <p><b>VESPA</b> GTS Super 125 ie 4T LC euro 5 2023-&gt;2024</p> <p><b>VESPA</b> GTS Super 150 ie 4T LC euro 4 2017-&gt;2020</p> <p><b>VESPA</b> GTS Super Sport 125 ie 4T LC euro 5 2023-&gt;2024</p> <p><b>VESPA</b> GTS Super Tech 125 ie 4T LC euro 5 2023-&gt;2024</p> <p><b>KAWASAKI</b> J 300 ie 4T LC euro 3 (WS60)</p> <p><b>KAWASAKI</b> J 300 ie 4T LC euro 4 2018-&gt;(WS60B)</p> <p><b>KYMC</b>O AGILITY S 350 ie 4T LC euro 5 2024-&gt;(KS64B)</p> <p><b>KYMC</b>O DINK Street 300 ie 4T LC euro 3 (SK60)</p> <p><b>KYMC</b>O DINK Street 300 ie 4T LC euro 3 2012-&gt; (SK60A)</p> <p><b>KYMC</b>O DOWNTOWN 300 ie 4T LC euro 3 (SK60)</p> <p><b>KYMC</b>O DOWNTOWN 300 ie 4T LC euro 3 2012-&gt; (SK60A)</p> <p><b>KYMC</b>O DOWNTOWN GT 350 ie 4T LC euro 5+ 2024-&gt;</p> <p><b>KYMC</b>O DOWNTOWN i ABS 350 ie 4T LC euro 3 (SK64)</p> <p><b>KYMC</b>O DOWNTOWN i ABS 350 ie 4T LC euro 4 2016-&gt;2020 (SK64G)</p> <p><b>KYMC</b>O DOWNTOWN i ABS 350 ie 4T LC euro 5 2021-&gt; (SK64H)</p> <p><b>KYMC</b>O DT X360 350 ie 4T LC euro 5 2021-&gt;2024 (SK64D)</p> <p><b>KYMC</b>O DT X360 350 ie 4T LC euro 5+ 2025-&gt; (SK64K)</p> <p><b>KYMC</b>O K-XCT 300 ie 4T LC euro 3 (SK60B)</p> <p><b>KYMC</b>O NIKITA 300 ie 4T LC euro 3</p> <p><b>KYMC</b>O PEOPLE GTi 300 ie 4T LC euro 3 &lt;-2018 (BF60)</p> <p><b>KYMC</b>O PEOPLE GTi 300 ie 4T LC euro 4 2019-&gt; (BF60B)</p> <p><b>KYMC</b>O PEOPLE S 300 ie 4T LC euro 4 2019-&gt; (BF60C)</p> <p><b>KYMC</b>O SUPER DINK 300 ie 4T LC euro 3 (SK60)</p>

# CINGHIE

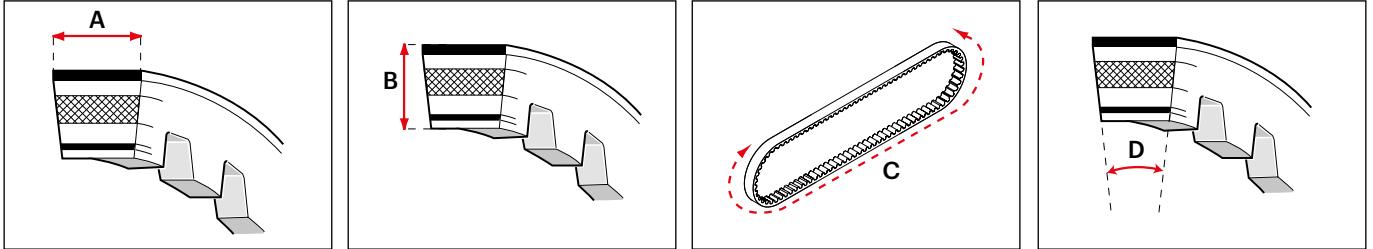
## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
24	10,2	987	30°	X K belt	<b>6115276</b>	<b>KYMCO</b> SUPER DINK 300 ie 4T LC euro 3 2012-> (SK60A) <b>KYMCO</b> SUPER DINK 350 ie 4T LC euro 4 2017-> (SK64G) <b>SYM</b> HD 300 ie 4T LC euro 5 2022-> (MC953215) <b>SYM</b> JOYRIDE 16 300 ie 4T LC euro 5 2022->2024 (XS1P75MN-2) <b>SYM</b> JOYRIDE 16 300 ie 4T LC euro 5+ 2025->
24	10,5	912	30°	X K belt	<b>6116568</b>	<b>KYMCO</b> DINK Street 200 ie 4T LC euro 3 (SK40) <b>KYMCO</b> DOWNTOWN 200 ie 4T LC euro 3 (SK40) <b>KYMCO</b> NIKITA 200 ie 4T LC euro 3 <b>KYMCO</b> PEOPLE GTi 200 ie 4T LC euro 3 (BF40) <b>KYMCO</b> SUPER DINK 200 ie 4T LC euro 3 (SK40)
24	10,6	952	30°	X SPECIAL belt	<b>6118987</b>	<b>HONDA</b> SH i 125 ie 4T LC euro 5 2020->2023 (JF90E) <b>HONDA</b> SH i 125 ie 4T LC euro 5+ 2024-> (JF90E) <b>HONDA</b> SH i 150 ie 4T LC euro 5 2020->2023 <b>HONDA</b> SH I 150 ie 4T LC euro 5+ 2024-> (KF40E)
24	11,4	995	32°	X K belt	<b>6113028</b>	<b>KYMCO</b> AGILITY 300 ie 4T LC euro 4 2020-> (KS60A) <b>KYMCO</b> GRAND DINK 300 ie 4T LC euro 4 2017-> (KS60A) <b>KYMCO</b> PEOPLE - PEOPLE S 250 4T LC euro 2 <b>KYMCO</b> PEOPLE - PEOPLE S 250 ie 4T LC euro 3 <b>KYMCO</b> PEOPLE S 300 ie 4T LC euro 3 <-2018 (BB60) <b>KYMCO</b> XCITING - XCITING R 300 ie 4T LC euro 3 <b>KYMCO</b> XCITING 250 4T LC euro 2 <b>KYMCO</b> X-Town 300 ie 4T LC euro 4 2016->2020 (KS60A)

# CINGHIE

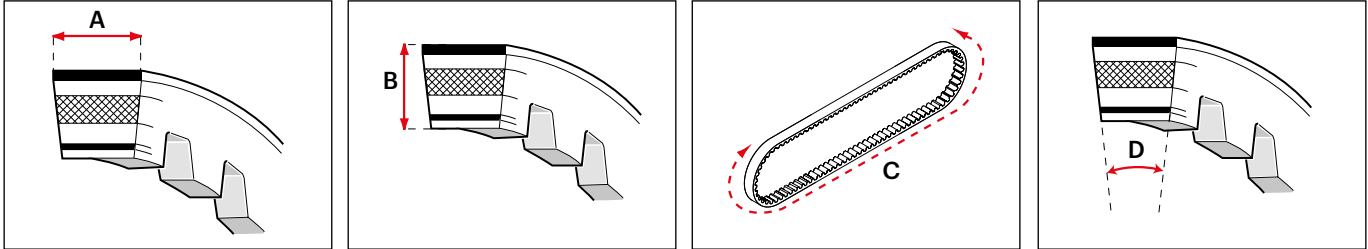
## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
						<b>KYMCO</b> X-Town 300 ie 4T LC euro 5 2021->2024 (KS60F) <b>KYMCO</b> X-Town 300 ie 4T LC euro 5+ 2025-> (KS60F) <b>KYMCO</b> X-Town CT 300 ie 4T LC euro 5 2021-> (KS60J)
24	15	1041	30°	X K belt	<b>6113021</b>	<b>BENELLI</b> VELVET DUSK 400 4T LC <b>MALAGUTI</b> MADISON K 400 4T LC
24,4	10,6	924	30°	X K belt	<b>6117205</b>	<b>SYM</b> JOYMAX I 250 ie 4T LC euro 3 (HMA-1)
24,5	10,5	888	31°	X K belt	<b>6120274</b>	<b>YAMAHA</b> X MAX 125 ie 4T LC euro 5 2021->2022 (E33FE)
24,9	14,6	974	28°	X K belt	<b>6117832</b>	<b>YAMAHA</b> TRICITY 300 ie 4T LC euro 4 2020 <b>YAMAHA</b> TRICITY 300 ie 4T LC euro 5 2021-> <b>YAMAHA</b> X MAX 250 ie 4T LC 2021-> APAC <b>YAMAHA</b> X MAX 300 ie 4T LC euro 4 2017->2020 (H336E) <b>YAMAHA</b> X MAX 300 ie 4T LC euro 5 2021->2022 <b>YAMAHA</b> X MAX 300 ie 4T LC euro 5 2023->2024 (H348E) <b>YAMAHA</b> X MAX 300 ie 4T LC euro 5+ 2025-> (H353E) <b>YAMAHA</b> X MAX Tech MAX 300 ie 4T LC euro 5 2021->2022 <b>YAMAHA</b> X MAX Tech MAX 300 ie 4T LC euro 5 2023->2024 (H348E) <b>YAMAHA</b> X MAX Tech MAX 300 ie 4T LC euro 5+ 2025-> (H353E) <b>YAMAHA</b> X MAX Tech MAX+ 300 ie 4T LC euro 5+ 2025-> (H353E)
25	13,6	1093	28°	X K belt	<b>6115279</b>	<b>PIAGGIO</b> BEVERLY HPE 400 ie 4T LC euro 5 2021->2024 (MD22M) <b>PIAGGIO</b> BEVERLY HPE 400 ie 4T LC euro 5+ 2025-> (MD24M) <b>PIAGGIO</b> BEVERLY S HPE 400 ie 4T LC euro 5+ 2025-> (MD24M) <b>PIAGGIO</b> BEVERLY Sport Touring 350 ie 4T LC euro 3 <-2016 (M693M) <b>PIAGGIO</b> BEVERLY Sport Touring 350 ie 4T LC euro 4 2017-> <b>PIAGGIO</b> MP3 350 ie 4T LC euro 4 2018-> (TA14M) <b>PIAGGIO</b> MP3 Sport 400 ie 4T LC euro 5 2021->2024

# CINGHIE

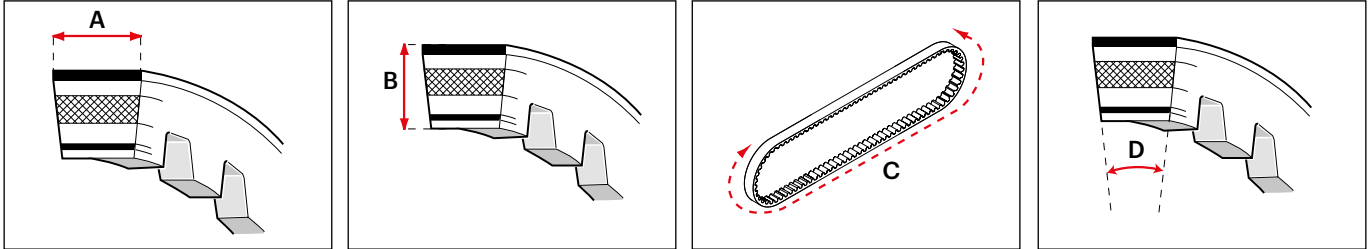
## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
25,5	10,5	902	31°	X SPECIAL belt	<b>6117244</b>	<b>PIAGGIO</b> MP3 Sport 400 ie 4T LC euro 5+ 2025-> <b>PIAGGIO</b> X10 350 ie 4T LC euro 3 (M762M) <b>MBK</b> OCITO 125 ie 4T euro 3 <b>YAMAHA</b> AEROX 155 ie 4T LC 2017-> <b>YAMAHA</b> BW'S 125 ie 4T LC euro 4 2019-> <b>YAMAHA</b> CYGNUS GRYPHUS 125 ie 4T LC euro 4 2019-> <b>YAMAHA</b> N MAX 125 ie 4T LC euro 3 <-2016 (E3S3E) <b>YAMAHA</b> N MAX 125 ie 4T LC euro 4 2017->2020 (E3X7E) <b>YAMAHA</b> N MAX 155 ie 4T LC euro 3 <-2016 <b>YAMAHA</b> N MAX 155 ie 4T LC euro 4 2017-> <b>YAMAHA</b> NVX 155 ie 4T LC euro 4 2017-> <b>YAMAHA</b> TRICITY 125 ie 4T LC euro 4 2017-> (E3V8E) <b>YAMAHA</b> TRICITY 155 ie 4T LC euro 4 2017-> (G3H3E)
25,7	13,6	1007	28°	X K belt	<b>6119157</b>	<b>BMW</b> C 400 GT ie 4T LC euro 4 2019->2020 <b>BMW</b> C 400 GT ie 4T LC euro 5 2021->2024 <b>BMW</b> C 400 GT ie 4T LC euro 5+ 2025-> <b>BMW</b> C 400 X ie 4T LC euro 4 2019->2020 <b>BMW</b> C 400 X ie 4T LC euro 5 2021->2024 <b>BMW</b> C 400 X ie 4T LC euro 5+ 2025-> <b>VOGE</b> SFIDA SR4 400 ie 4T LC euro 5 2023-> (LX1P8OMP) <b>VOGE</b> SFIDA SR4 MAX 400 ie 4T LC euro 5 2023-> (LX1P8OMP)
26,2	10,5	969	31°	X K belt	<b>6115278</b>	<b>YAMAHA</b> MAJESTY S 125 ie 4T LC <b>YAMAHA</b> SMax 125 ie 4T LC <b>YAMAHA</b> SMax 160 ie 4T LC <b>YAMAHA</b> Xenter 125 ie 4T LC euro 3 <-2018 <b>YAMAHA</b> Xenter 125 ie 4T LC euro 4 2018-> <b>YAMAHA</b> Xenter 150 ie 4T LC euro 3 <-2018 (G397E) <b>YAMAHA</b> Xenter 150 ie 4T LC euro 4 2018->
26,25	14,5	1012	28°	X K belt	<b>6113396</b>	<b>SUZUKI</b> BURGMAN AN 400 ie 4T LC 2007->2009 <b>SUZUKI</b> BURGMAN AN 400 ie 4T LC euro 3 2010->2016 <b>SUZUKI</b> BURGMAN AN 400 ie 4T LC euro 4 2017->2020 (K432) <b>SUZUKI</b> BURGMAN AN 400 ie 4T LC euro 5 2021-> (K432)

# CINGHIE

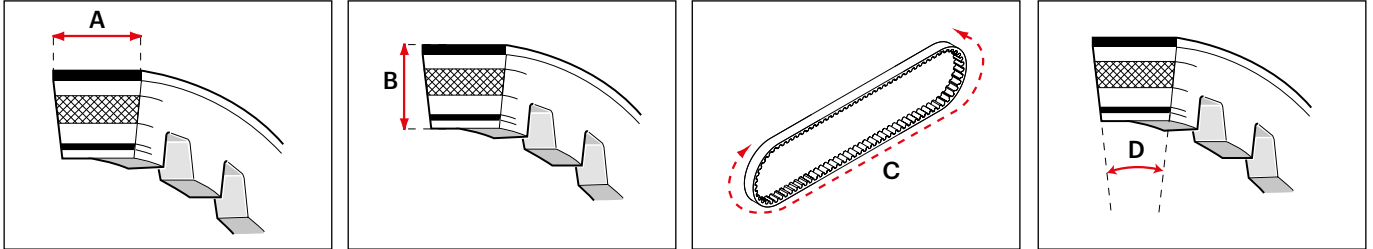
## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
						<b>ZONTES</b> 368D ie 4T LC euro 5+ 2025-> (ZT1P79MP) <b>ZONTES</b> 368E ie 4T LC euro 5+ 2025-> (ZT1P79MP) <b>ZONTES</b> 368G ie 4T LC euro 5+ 2025-> (ZT1P79MP)
26,4	13	1026	32°	X K belt	<b>6113590</b>	<b>HONDA</b> FORZA 300 ie 4T LC euro 3 <-2017 (NF04E) <b>HONDA</b> FORZA 300 ie 4T LC euro 4 2018->2020 (NF07E) <b>HONDA</b> SH I 300 ie 4T LC euro 2 <-2010 (NF02E) <b>HONDA</b> SH I 300 ie 4T LC euro 3 2011->2014 (NF02E) <b>HONDA</b> SH I 300 ie 4T LC euro 4 2015->2017 (NF05E) <b>HONDA</b> SH I 300 ie 4T LC euro 4 2018->
26,5	14,4	1244	30°	X K belt	<b>6113500</b>	<b>HONDA</b> SILVER WING 400 4T LC <b>HONDA</b> SW-T 400 4T LC euro 3 (NF01E)
26,5	14,4	1262	30°	X K belt	<b>6115803</b>	<b>HONDA</b> SILVER WING 600 4T LC
27,8	14,7	1036	28°	X K belt	<b>6116100</b>	<b>KYMCO</b> XCITING 500 4T LC euro 2-3 <b>KYMCO</b> XCITING R 500 ie 4T LC euro 3 (SB AO)
28,1	13,3	1062	33°	X K belt	<b>6118984</b>	<b>HONDA</b> ADV 350 ie 4T LC euro 5 2021->2024 (NF13E) <b>HONDA</b> ADV 350 ie 4T LC euro 5+ 2025-> (NF13E) <b>HONDA</b> FORZA 350 ie 4T LC euro 5 2021->2024 (NF09E) <b>HONDA</b> FORZA 350 ie 4T LC euro 5+ 2025-> (NF09E) <b>HONDA</b> SH I 350 ie 4T LC euro 5 2021->2022 (NF11E) <b>HONDA</b> SH I 350 ie 4T LC euro 5 2023->2024 (NF11E) <b>HONDA</b> SH I 350 ie 4T LC euro 5+ 2025->
28,4	15,6	1030	28°	X K belt	<b>6119797</b>	<b>PIAGGIO</b> MP3 ABS HPE 530 ie 4T LC euro 5 2022->2024 (TD31M) <b>PIAGGIO</b> MP3 Exclusive 530 ie 4T LC euro 5 2022->2024 (TD31M) <b>PIAGGIO</b> MP3 Exclusive 530 ie 4T LC euro 5+ 2025-> (TD31M)
28,7	16	1044	28°	X K belt	<b>6115125</b>	<b>APRILIA</b> ATLANTIC SPRINT - Arrecife 400 4T LC (PIAGGIO M348M)

# CINGHIE

## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza

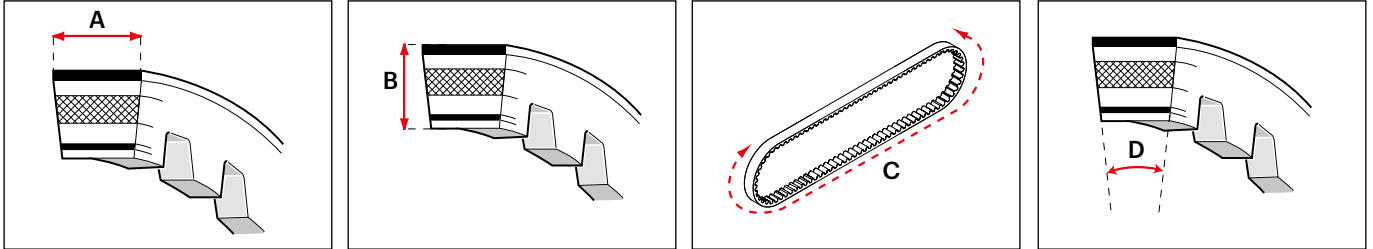


Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
------------------	-----------------	-------------------------	------------	---------	--------	--------------

30	14,7	1018	26°	X K belt	<b>6116079</b>	<p><b>APRILIA</b> SCARABEO 400 ie 4T LC 2007-&gt;  <b>APRILIA</b> SCARABEO Light 400 ie 4T LC 2007-&gt;  <b>APRILIA</b> SCARABEO Light 500 ie 4T LC 2007-&gt; (M343M)  <b>GILERA</b> FUOCO 500 ie 4T LC euro 3  <b>GILERA</b> NEXUS 500 ie 4T LC euro 2-3  <b>MALAGUTI</b> SPIDERMAX GT 500 4T LC (PIAGGIO M341M)  <b>PEUGEOT</b> GEOPOLIS 400 4T LC euro 3  <b>PEUGEOT</b> SATELIS 400 4T LC euro 3 &lt;-2014 (PIAGGIO)  <b>PEUGEOT</b> SATELIS 500 4T LC euro 3  <b>PGO</b> BUG RACER 500 4T LC (PIAGGIO)  <b>PIAGGIO</b> BEVERLY 400 ie 4T LC euro 3 (M345M)  <b>PIAGGIO</b> BEVERLY 500 ie 4T LC euro 2-3  <b>PIAGGIO</b> BEVERLY CRUISER 500 ie 4T LC euro 3  <b>PIAGGIO</b> BEVERLY TOURER 400 ie 4T LC euro 3 (M345M)  <b>PIAGGIO</b> MP3 400 ie 4T LC euro 3 (MASTER M474M)  <b>PIAGGIO</b> MP3 500 ie 4T LC euro 3  <b>PIAGGIO</b> MP3 500 ie 4T LC euro 4 2017-&gt;  <b>PIAGGIO</b> MP3 HPE Business ABS ASR 500 ie 4T LC euro 4 2020-&gt;  <b>PIAGGIO</b> MP3 HPE Sport ABS ASR 500 ie 4T LC euro 4 2020-&gt;  <b>PIAGGIO</b> MP3 HPE Sport Advanced 500 ie 4T LC euro 4 2020-&gt;  <b>PIAGGIO</b> X10 500 ie 4T LC euro 3  <b>PIAGGIO</b> X8 400 ie 4T LC euro 3 (M521M)  <b>PIAGGIO</b> X9 Evolution - Street 500 4T LC  <b>PIAGGIO</b> XEvo 400 ie 4T LC euro 3 (M521M)</p> <p><b>KYMCO</b> XCITING 400 ie 4T LC euro 3 (SK80)  <b>KYMCO</b> XCITING 400 ie 4T LC euro 4 (SK80B)  <b>KYMCO</b> XCITING 400i S 400 ie 4T LC euro 4 2018-&gt;2020 (SK80C)  <b>KYMCO</b> XCITING 400i S 400 ie 4T LC euro 5 2021-&gt; (SK80D)  <b>KYMCO</b> XCITING VS 400 ie 4T LC euro 5 2023-&gt;2024 (SK80E)  <b>KYMCO</b> XCITING VS 400 ie 4T LC euro 5+ 2025-&gt;</p>
----	------	------	-----	----------	----------------	---

# CINGHIE

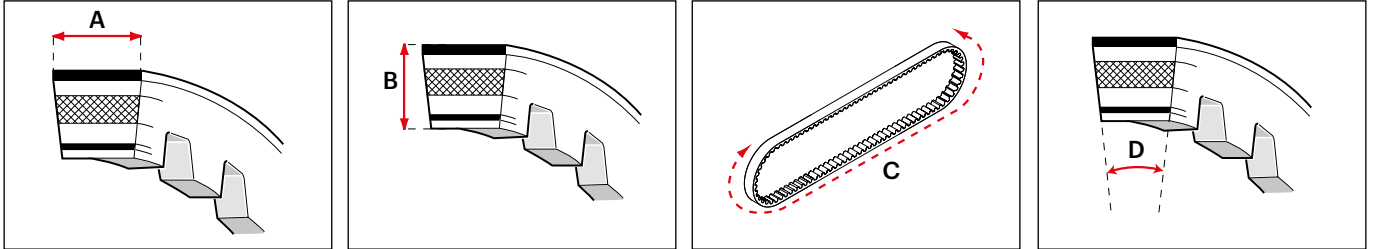
## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
30	15	912	26°	X K belt	<b>6112960</b>	<b>YAMAHA</b> MAJESTY 400 4T LC <-2008 (H317E)
30,1	14,7	931	28°	X K belt	<b>6115280</b>	<b>MBK</b> EVOLIS 400 ie 4T LC <b>YAMAHA</b> MAJESTY 400 4T LC euro 3 2009-> (H322E) <b>YAMAHA</b> X MAX 400 ie 4T LC euro 3 <-2016 (H330E) <b>YAMAHA</b> X MAX 400 ie 4T LC euro 4 2017->2019 (H340E) <b>YAMAHA</b> X MAX Tech MAX 400 ie 4T LC euro 4 2019->2021 (H340E)
31	14,9	892	28°	X K belt	<b>6114674</b>	<b>YAMAHA</b> T MAX (carb.) 500 4T LC 2001->2003 <b>YAMAHA</b> T MAX 500 ie 4T LC 2004->2007 <b>YAMAHA</b> T MAX 500 ie 4T LC 2008->2011
31	16,9	894	28°	X K belt	<b>6115687</b>	<b>BMW</b> C 600 Sport ie 4T LC euro 3 <-2015 <b>BMW</b> C 650 GT ie 4T LC euro 3 <-2015 <b>BMW</b> C 650 GT ie 4T LC euro 4 2016-> <b>BMW</b> C 650 Sport ie 4T LC euro 4 2016-> (652EA)
31,2	16	908	28°	X K belt	<b>6116011</b>	<b>YAMAHA</b> T MAX 530 ie 4T LC 2012->2014 (J409E) <b>YAMAHA</b> T MAX 530 ie 4T LC 2015->2016 (J409E)
31,5	16,9	945	28°	X K belt	<b>6115126</b>	<b>APRILIA</b> SRV 850 ie 4T LC euro 3 (PIAGGIO M554M) <b>GILERA</b> GP 800 4T LC (PIAGGIO M554M)
32,2	14,9	908	28°	X K belt	<b>6118071</b>	<b>KYMCO</b> AK 550 ie 4T LC euro 4 2017->2020 (SAA1) <b>KYMCO</b> AK 550 ie 4T LC euro 5 2021-> (SBA1) <b>KYMCO</b> AK Premium 550 ie 4T LC euro 5 2023-> (SBA1B) <b>YAMAHA</b> T MAX 530 ie 4T LC euro 4 2017-> (J415E) <b>YAMAHA</b> T MAX 560 ie 4T LC euro 5 2020->2021 (J420E) <b>YAMAHA</b> T MAX 560 ie 4T LC euro 5 2022->2024 <b>YAMAHA</b> T MAX 560 ie 4T LC euro 5+ 2025-> (J421E) <b>YAMAHA</b> T MAX DX 530 ie 4T LC euro 4 2017-> (J415E) <b>YAMAHA</b> T MAX SX 530 ie 4T LC euro 4 2017-> (J415E)

# CINGHIE

## CINGHIE - Specifiche tecniche e applicazioni in ordine di larghezza



Larghezza mm (A)	Spessore mm (B)	Sviluppo esterno mm (C)	Angolo (D)	Modello	Codice	Applicazioni
---------------------	--------------------	-------------------------------	---------------	---------	--------	--------------

**YAMAHA** T MAX Tech MAX 560 ie 4T LC euro  
5 2020->2021 (J420E)

**YAMAHA** T MAX Tech MAX 560 ie 4T LC euro  
5 2022->2024

**YAMAHA** T MAX Tech MAX 560 ie 4T LC euro  
5+ 2025-> (J421E)