## **BRECO***classic* - timing belts

A low cost alternative - all in white

### BRECOclassic that's:

- a large selection of different tooth profiles and pitches
- the white alternative for simple tasks in conveyor and linear technology
- favourable prices thanks to standardised production
- variety due to a large selection of coatings, mechanical rework options and weld-on profiles
- the high quality BRECO is known for
- made in Germany



#### **BRECO***classic*

With the BRECO*classic* range of products we offer an extensive assortment of economically priced alternatives to our standard product range. Not every application requires maximum durability or tolerances. The BRECO*classic* product range is comprised of many models of the T-, AT-, and the T1/2 inch pitch (imperial) series available as both joined products and open length goods. HTD models are also available. BRECOclassic timing belts are made of a cost-efficient white polyure-thane with a Shore hardness of 92 A (TPUCLA) and feature tension members whose design is optimally adapted to the BRECO*classic*. From a technical perspective, the BRECO*classic* can be categorised above the BRECO*basic* at about the same level as the standard products.

As a base product, the BRECO*classic* is available in various designs with coatings, rework options or weld-on profiles and is already being advertised in industry media.







## **BRECO***classic* - timing belts

A low cost alternative - all in white





# timing belts [our one true love!] the new BRECOclassic [low-cost & a great date!]

Open length	Type / pitch	Material TPU (white)	Steel- tension members	Standard version	PAZ	PAZ-PAR	Mech. machining	Coatings	Weld-on profiles
BRECO classic	AT3 CLA	TPUCLA	STA-CL 0,3	х	ох	ох	0	0	0
	AT5 CLA	TPUCLA	STA-CL 0,5	х	ох	ох	0	0	0
	AT10 CLA	TPUCLA	STA-CL 0,9	х	ох	ох	0	0	0
	AT20 CLA	TPUCLA	STA-CL 1,2	х	ох	ох	0	0	О
	ATK5K6 CLA	TPUCLA	STA-CL 0,5	х	ох	ох	0	0	0
	ATK10K6 CLA	TPUCLA	STA-CL 0,9	х	ох	ох	0	0	o
	ATK10K13 CLA	TPUCLA	STA-CL 0,9	х	ох	ох	0	0	o
	ATK20K13 CLA	TPUCLA	STA-CL 1,2	х	ох	ох	0	0	o
	TK5K6 CLA	TPUCLA	STA-CL 0,5	х	ох	ох	0	0	О
	TK10K6 CLA	TPUCLA	STA-CL 0,6	х	ох	ох	0	0	o
	TK10K13 CLA	TPUCLA	STA-CL 0,6	х	ох	ох	0	0	o
	TK1/2"K13 CLA	TPUCLA	STA-CL 0,6	х	ох	ох	0	0	О
	T5 CLA	TPUCLA	STA-CL 0,3	х	ох	ох	0	0	0
	T10 CLA	TPUCLA	STA-CL 0,6	х	ох	ох	0	0	0
	T20 CLA	TPUCLA	STA-CL 0,9	х	ох	ох	0	0	О
	T1/2" CLA	TPUCLA	STA-CL 0,6	х	ох	ох	0	0	О
	HTD5 CLA	TPUCLA	STA-CL 0,5	х	ох	ох	0	0	0
	HTD8 CLA	TPUCLA	STA-CL 0,9	х	ох	ох	0	0	0

x = Standard, without minimum purchase

ox = Optional, without minimum purchase

o = Optional, with minimum purchase or surcharge