

Twin-V-belts

PU75A red smooth



Order No.	Profile dimension	Cross section	approx. weight	Standard Roll		Recommended Min. pulley ∅		Fmax/belt (Standard)	
	mm	cm ²	kg/100 m	m	ft	mm	inch	kg	lbs
FBSP75A21X8	21 x 8	1,2	14,0	30	100	60	2,3	23,0	50,6

3,3 6,7 34°

approx. 80° Shore A

Recommended pretension 3...6 %

Coeff. of friction μ: Steel: approx. 0,70 | PE: approx. 0,40 | HDPE: approx. 0,35

Symbols



Antistatic profile with outstanding mechanical properties.

-30°C

Profile with exceptional low-temperature movel flexibility down to -30°C.



Patented material formulation "PLUS" for lower product elongation.



Very good

UV resistance.

Profiles with FDA/EC conformity for direct contact with food.

FDA

EC



Metal and X-ray detectable profiles for maximum food safety.



Hydrolysis resistance (HY). Suitable for humid environments.



Microberesistant materials do not provide a breeding ground for micro-

organisms

20

Belt made of 2 components enables combination of hardness and features.