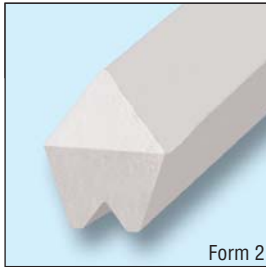


# Ridge-top-V-belts

Form 2 with notch



## 2 C, PU 80A/85A soft/hard

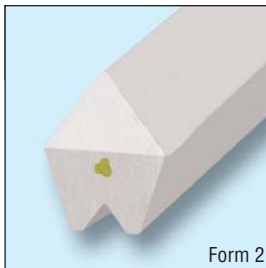
	Profile dimension in mm	Cross section	Weight	Standard Roll	Recommended pulley $\varnothing$	Working Tension/Belt*	Deliver Status
	Belt	cm <sup>2</sup>	kg/100 m	m (ft)	mm	daN/Belt	
B	17 x 21	2,22	26,6	30 (100)	180	40,0	●
C	22 x 28	3,75	45,0	30 (100)	220	67,5	●

approx. 80/85° Shore A

\* = coefficient of friction  $\mu$ :1

• Recommended pretension: 4 - 6% | Working tension: approx. 18 daN/cm<sup>2</sup>

Form 2 with notch



## 2 C, PU 80A/85A soft/hard, reinforced aramid fiber

	Profile dimension in mm		Cross section	Weight	Standard Roll	Recommended pulley $\varnothing$	Working Tension/Belt*	Deliver Status
	Belt	Core $\varnothing$	cm <sup>2</sup>	kg/100 m	m (ft)	mm	daN/Belt	
B	17 x 19	2,1	2,0	24,4	30 (100)	200	60,0	●
C	22 x 25	2,1	3,5	42,3	30 (100)	240	105,0	●

approx. 80/85° Shore A

\* = coefficient of friction  $\mu$ :1

• Recommended pretension: 1 - 2% | Working tension: approx. 30 daN/cm<sup>2</sup> | Reinforce core/Breaking tension:  $\varnothing$  2,1 mm Aramid approx. 270 daN; OD = <1,5%

All ridge-top-V-belts can be manufactured with Polyester or aramide reinforcement Price and delivery time upon request.

All profile qualities without indication of stock availability can be delivered from 100 kg weight on (delivery of special colors is possible), ● = available ex stock, – = not available ex stock; coefficient of friction  $\mu$ : see standard material page 39