

10	11,0	90	40	La=Lw+18
Li=La-63	0,12			SPB
16,3	13	14,0	140	40
La=Lw+22	Li=La-82	0,21		
SPC	22,0	18	19,0	224
40	La=Lw+30	Li=La-113	0,4	
WRAPPED - VARIABLE SPEED (ISO 3410)				
HL	45	20	41,0	500
28	La=Lw+42	Nominal length		
Li=Lw-83	0,90			HM
50	22	46,7	500	28
La=Lw+48	Li=Lw-90	1,33		
H36	36	14	34,3	125
28	La=Lw+22	Li=Lw-66	0,58	
WRAPPED BANDED (ISO 5290)				
HB	16,5	15	19,0	180
40	La=Lw	Nominal length	Li=La-62	
0,52**			15J	15,0
16	17,5*	180	40	
Nominal length			Lw=La	Li=La-71
0,52**			25J	25,0
25	28,6*	315	40	Lw=La
Li=La-120	1,31**			

(* At multiple section) - wedge pitch in mm
 ** For 2 wedges (made in versions from 2 to 5 wedges)

1 index.php?option=com_content&view=article&id=35&Itemid=36
 2 index.php?option=com_content&view=article&id=35&Itemid=36