






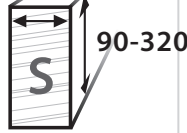

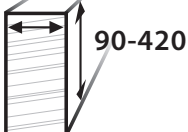



Largeur bois (mm)		50	100	150	200	250	300
60 A 60 S		min. 50 x 90 / max. 100 x 280 mm		(50) 60 - 80 mm max 100		 150 - 450 kg	
80 A 80 S		min. 80 x 90 / max. 140 x 280 mm		80 - 120 mm max 140		 270 - 730 kg	
100 A 100 S		min. 100 x 90 / max. 160 x 280 mm		100 - 140 mm max 160		 370 - 930 kg	
120 A 120 S	 	N°120A : min. 120 x 90 / max. 180 x 280 mm N°120S : min. 110 x 90 / max. 200 x 330 mm		120 - 160 mm max 180 (200)		 465 - 1'200 kg	
160+ A		min. 140 x 90 / max. 300 x 420 mm					
				(140) 160 - 300 mm		 570 - 1'700 kg	

ARUNDA



Sections min./max.  
(largeur x hauteur)



Largeurs optimales des bois



Largeurs des bois minimales /  
maximales possibles



Charges admissibles  
min./max. des assemblages (en kg)  
selon dimensions