

KP 200 BOPLAN COLUMN PROTECTOR SPECIFICATION SHEET

Revision: 22 October 2018 4:19 PM Boplan reference: KP2000-1100-S200YE



PRODUCT SPECIFICATIONS

APPLICATION				
Environment	Air columns for controlled impact absorption. Retain its original shape thanks to its extensive absorbing capacities. Column protectors prevent structural damage to columns, posts & pillars in warehouses, production halls, airports and parking facilities. Stackable on top of each oterh for higher protection.			
Advisory speed	3.4 km/h	For gross weight vehicle of 2500 kg		
	2.4 km/h	For gross weight vehicle of 5000 kg		
MATERIAL				
Column protector	Polyethyleen - UV resistant - Fire class HB* - Non conductive - Impervious to most chemical products**			
Straps	Velcro® ties			
STANDARD COLORS				
Column protector	Yellow			
Straps	Black			
FIXATIONS				
Velcro straps	3 black straps to hold both halves together			
REQUIREMENTS				
Maximum pillars dimensions	200 x 200 mm column	150 x 150 mm column		
Environment	Indoor and outdoor use			
Working Temperatures	-15°C up to +40°C			

^{*}Fire class HB = Slow burning; classification according to UL94: US Standard for Safety of Flammability of Plastics
**Ask your local sales office for resistance to specific chemicals.

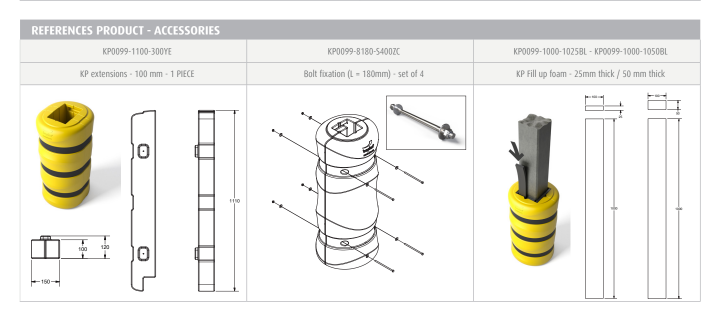


FEATURES AND FUNCTIONALITY

SIZE		
Outer diameter	Ø 520 mm	
Inner dimension	210 mm x 210 mm (155 mm x 155 mm)	
Weight	17.2 kg (8.6 kg per piece)	
Straps	3 x 2400 mm	

IMPACT PERFORMANCE			
Test conditions	Ambient temperature Fork lift weight Success criteria	20°C 2300kg No permanent damage of the Column protector	
90° impact	Maximum impact	2200 Joule	
45° impact	Maximum impact	3100 Joule	

REFERENCES PRODUCT - COLUMN PROTECTOR 200				
KP2000-1100-S200YE	KP2000-1100-S100YE			
2 halves (2 straps included)	1 halve (3 straps included)			
1100 1100 155 210	Including 3 Straps			



SPECSHEET 2

Boplan bvba Head Office | Muizelstraat 12, 8560 Moorsele, Belgium | +32 56 20 64 20 | sales@boplan.com | www.boplan.com