SPECSHEET



TB400 DOUBLE BOPLAN SAFETY BARRIER SPECIFICATION SHEET

Revision: 3 December 2018 9:09 AM Boplan reference: DT4000 - ...



PRODUCT SPECIFICATIONS

APPLICATION			
Environment	Double shielding to separate heavier vehicles from pedestrian zones.		
Advisory speed	8.0 km/h	For gross weight vehicle of 5000 kg	
	6.0 km/h	For gross we	ight vehicle of 10000 kg
MATERIAL			
Posts and rails	Polyolefin - UV resistant - Fire class HB [*] - Non conductive - Impervious to most chemical products ^{**}		
STANDARD COLORS			
End post	Yellow		
Mid post	Yellow		
Impact tubes	Yellow		
BASEPLATES			
	Steel	Zinc Coated Steel	Stainless steel
Material	Steel 37	Steel 37	INOX (RVS 304)
Coating	Lacquered	Lacquered + electro plating	No lacquer / No coating
Color	High gloss black	High gloss black Matt black	
FIXATIONS			
	ZINC COATED		INOX
HEAVY DUTY EXPANSION ANCHOR	Length = 120 mm Size = M12 Drill hole diameter = 20 mm Max load (pull out) = 17 kN		Length = 120 mm Size = M12 Drill hole diameter = 20 mm Max load (pull out) = 10.7 kN
THREADED ROD (WITH CHEMICAL ANCHOR)	Length = 120mm Size = M16 Drill hole diameter = 18mm Max load (pull out) = 20 kN		Length = 120 mm Size = M16 Drill hole diameter = 18 mm Max load (pull out) = 20 kN

^aFire class HB = Slow burning; classification according to UL94: US Standard for Safety of Flammability of Plastics ^aAsk your local sales office for resistance to specific chemicals.







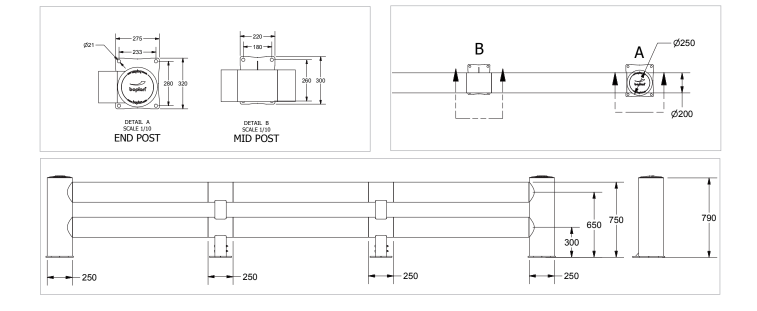




FEATURES AND FUNCTIONALITY - TB400 DOUBLE

SIZE				
Height end posts	790 mm			
Height mid post	750 mm			
Profile section tubes	Ø200 mm (11 mm thick)			
Profile section end posts	Outer tube: Ø250 mm (11 mm thick) Inner profile: 112 mm x 112 mm (10 mm thick)			
Profile section mid posts	Profile: 112 mm x 112 mm (10 mm thick)			
Standard rail length	1350 mm (other sizes: 750 mm - 1750 mm)			
Baseplate	End Post: 320 mm x 275 mm (12 mm thick) Mid Post: 300 mm x 220 mm (12 mm thick)			
IMPACT PERFORMANCE				
Test conditions	Ambient temperature Tube length Fork lift weight Floor Success criteria	20°C 1600mm (center - center) 2300kg Industrial concrete Fork lift stopped by barrier		
000	Maximum impact on post	30700 Joule		
90° impact	Maximum impact on tube	39100 Joule		
45° impact	Maximum impact on tube	55300 Joule		

REQUIREMENTS		
Concrete quality	minimum C25/30	
Concrete floor plate thickness (mm)	minimum 150 mm	
Concrete slab dimension around posts (mm)	800 (h) x 800 (w) x 600 (d)	
Operational temperature	-10°C up to +40°C	
Water and humidity	Steel (standard): dry indoor use only. Zinc coated: outdoor use in most environments. RVS: outdoor use or frequent exposure to water and humidity.	



SPECSHEET 2

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

DISCLAIMER: ALL PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE. © Boplan, the Boplan logo, Flex Impact and RackBull are trademarks of Boplan byba. All other trademarks are property of their respective owners. S = Stainless steel (=inox = RVS)

Z = Zinc coated (=galvanized)

C = chamfered YE = Yellow

CC = Center - Center distance



POSTS			RAIL SETS			
				Tube length	CC length	Reference
End post Left End post Left - SS End post Left - Zinc coated	DT4000-0001-EPLYE DT4000-0001-EPLYES DT4000-0001-EPLYEZ		Standard rail	750 mm	1000 mm	DT4000-0750-1000YE
			Standard rail	950 mm	1200 mm	DT4000-0950-1200YE
			Standard rail	1150 mm	1400 mm	DT4000-1150-1400YE
	DT4000-0001-EPRYE		Standard rail	1350 mm	1600 mm	DT4000-1350-1600YE
End post Right			Standard rail	1550 mm	1800 mm*	DT4000-1550-1800YE
End post Right - SS End post Right - Zinc coated	DT4000-0001-EPRYES DT4000-0001-EPRYEZ		Standard rail	1750 mm	2000 mm*	DT4000-1750-2000YE
			Short rail	600-1349 mm	850-1599 mm	DT4009-1599-SRYE
			Long rail	1351-1749 mm	1601-2000 mm*	DT4009-2000-LRYE
Mid post Mid post - Stainless steel Mid post - Zinc coated	DT4000-0001-MPYE DT4000-0001-MPYES DT4000-0001-MPYEZ					
CURVES						
Conn.tube Ø200 Curve 350mm - YE	DT4000-0350-C200YE		* The impact performance has not been tested for tube lengths > 1600 mm. Only use these lengths for non - critical applications.			
Conn.tube Ø200 - 45° Curve 350mm - YE	DT4000-0350-C204YE					
Conn.tube Ø200 - 90° Curve 350mm - YE	DT4000-0350-C209YE					
Conn.tube Ø250 Curve 350mm - YE	DT4000-0350-C250YE					
Conn.tube Ø250 - 90° Curve 350mm - YE	DT4000-0350-C259YE					

SPECSHEET 3

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

DISCLAIMER: ALL PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE. © Boplan, the Boplan logo, Flex Impact and RackBull are trademarks of Boplan bvba. All other trademarks are property of their respective owners.



REFERENCE LIST - TB400 DOUBLE

FIXED U	NITS				
TYPE	LENGTH	YELLOW			
no curves 751-1750 mm		DT4000-0750-FUYE DT4000-0750-FUYES DT4000-0750-FUYEZ	• • • • • •		
	DT4001-1750-FUYE DT4001-1750-FUYES DT4001-1750-FUYEZ	Lapler , Lapler ,			
750 mm 1 curve 751-1750 mm		DT4000-0750-FU1CYE DT4000-0750-FU1CYES DT4000-0750-FU1CYEZ + DEFINE CURVE	CURVE RIGHT 1/ UP-DOWN-CONTINU 2/0200 - 0250		
	DT4001-1750-FU1CYE DT4001-1750-FU1CYES DT4001-1750-FU1CYEZ + DEFINE CURVE	1/ UP-DOWN-CONTINU 2/0200 - 0250			
2 curves 751-17	750 mm	DT4000-0750-FU2CYE DT4000-0750-FU2CYES DT4000-0750-FU2CYEZ + DEFINE CURVES	CURVE LEFT 1/ UP-DOWN-CONTINU 2/0200 - 0250 CURVE RIGHT 1/ UP-DOWN-CONTINU 2/0200 - 0250 CURVE RIGHT 1/ UP-DOWN-CONTINU 2/0200 - 0250		
	751-1750 mm	DT4001-1750-FU2CYE DT4001-1750-FU2CYES DT4001-1750-FU2CYEZ + DEFINE CURVES			

SPECSHEET 4

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

DISCLAIMER: ALL PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE. © Boplan, the Boplan logo, Flex Impact and RackBull are trademarks of Boplan byba. All other trademarks are property of their respective owners.