

## **TB MINI DOUBLE BOPLAN SAFETY BARRIER SPECIFICATION SHEET**

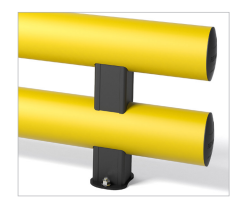
Revision: 15 January 2020 4:55 PM Boplan reference: MB400 ...



## PRODUCT SPECIFICATIONS

APPLICATION					
Environment	The TB Mini Double is similar in design to TB Mini but with an additional tube for increased protection. The TB Mini double is used as protection against rolling containers, pallet trucks or shopping trolleys with limited speeds. Quick and easy to install.				
Advisory speed	5.0 km/h	For gross weight vehicle of 2500 kg			
Advisory speed	3.5 km/h	For gross weight vehicle of 5000 kg			
MATERIAL					
	Polyolefin - UV resistant - Fire class HB <sup>*</sup> - Non conductive - Impervious to most chemical products <sup>**</sup>				
STANDARD COLORS					
	Yellow				
BASEPLATES	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	Matt black	Natural color		
FIXATIONS	FIXATIONS				
	ZINC COATED		INOX		
EXPANSION ANCHOR	Length = 120 mm Size = M12 Drill hole diameter = 12 mm Max load (pull out) = 7.9 kN		Length = 120 mm Size = M12 Drill hole diameter = 12 mm Max load (pull out) = 7.9 kN		
THREADED ROD (WITH CHEMICAL ANCHOR)	Length = 120 mm Size = M12 Drill hole diameter = 14 mm Max load (pull out) = 16 kN		Length = 120 mm Size = M12 Drill hole diameter = 14 mm Max load (pull out) = 16 kN		

<sup>\*</sup>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 - TB MINI DOUBLE

SIZE				
Height	400 mm			
Profile section tubes	Ø125 mm (10 mm thick)			
Profile section posts	88 mm x 88 mm (7.5 mm thick)			
Standard length	2000 mm (other sizes: 500 mm - 1999 mm)			
Baseplates	150 mm x 100 mm (5 mm thick)			
IMPACT PERFORMANCE				
Test conditions	Ambient temperature Length Vehicle weight Floor Success criteria	20°C 2000 mm 500 kg Industrial concrete Vehicle stopped by barrier		
000 impact	Maximum impact on post	3000 Joule		
90° impact	Maximum impact on tube	5000 Joule		
45° impact	Maximum impact on tube	7000 Joule		

REQUIREMENTS		
Concrete quality	minimum C25/30	
Concrete floor plate thickness (mm)	minimum 150 mm	
Concrete slab dimension around posts (mm)	500 (h) x 500 (w) x 400 (d)	
Operational temperature	-10°C up to +40°C (For applications at lower temperatures, contact your local sales department)	
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.	

## **REFERENCE LIST - TB MINI DOUBLE** Multicolor Std module 2000mm MB2000-2000-0001YE MB2000-2000-0001MC Std module 2000mm SS MB2000-2000-0001YES MB2000-2000-0001MCS Std module 2000mm ZC MB2000-2000-0001YEZ MB2000-2000-0001MCZ Non-Std module 500 - 1999mm MB2001-1999-0001YE MB2001-1999-0001MC Non-Std module 500 - 1999mm SS MB2001-1999-0001YES MB2001-1999-0001MCS Non-Std module 500 - 1999mm ZC MB2001-1999-0001YEZ MB2001-1999-0001MCZ 2000 135 Α 150 DETAIL A SCALE 1 / 4

SPECSHEET 62