

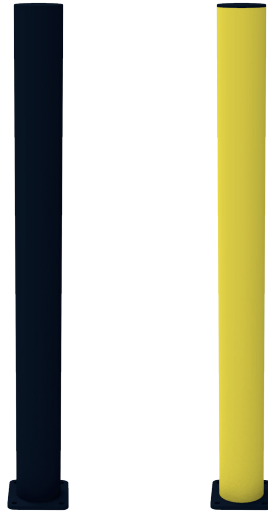


d-flexx



Tender Text

DELTA B Bollard



Tested Impact Energy
according to PAS13

1.500 Joule

At 90° Impact, 4.6 km/h
(2,86 mph) and 3.150 kg (6945 lbs)
on a C20/25 concrete floor and
force to bolt at 13 kN..

The d-flexx DELTA Bollard is designed primarily as a visual aid to mark and safeguard vulnerable edges, corners, and critical structures around doorways and other essential areas. Must be produced in nontoxic polymer (PE) in Ø110mm. The mounting foot in 12µm powder coated steel. For safety reasons the primary colour must be Yellow RAL1018 or black. Chemical resistance must be High according to ISO/TR 10358. The bollard must be operational within the temperature range of -40° to +50° Celsius. The impact absorption at 90° must handle 1.500 Joules with a force to bolt at 13 kN in C20/25 non-cracked industrial grade concrete floor.