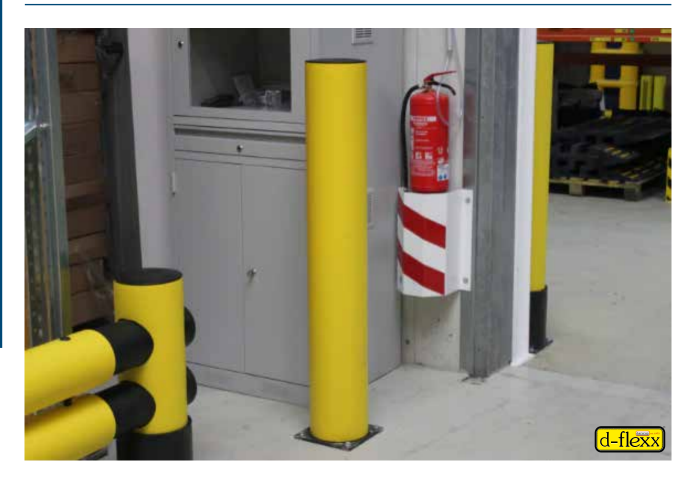
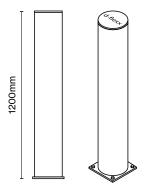
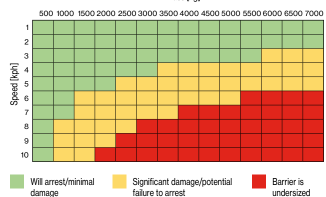
## Flexible Energy Absorbing Bollard









Steel Slow-Stop Bollards page 132

## d-flexx EnergyAbsorbing Bollard

**d-flexx** Bollards are certified, shock-absorbent and highly impact-resistant safety bollards.

Surface-mounted to concrete, these bollards are easily installed to provide instant high-quality protection to structures and equipment from damage from light vehicles and machinery.

- Absorbs energy on impact then returns to its original shape
- · Made from a flexible, impact-resistant PE polymer
- 100% recyclable, UV-resistant and suitable for indoor and outdoor use
- Dual Plus stops 2T at 5.1km/h
- Tested and certified by German TÜV NORD (DIN EN 1512) Exceeds AS/NZ 1170.1:2002 (Type G)







CODE DFB050-10

Fasteners included.

DESCRIPTION

SIZE (mm)

d-flexx Energy Absorbing Bollard

1200(H)