STANDARD BARRIER

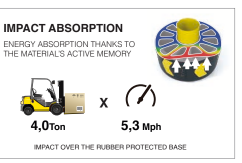
SPECIALLY DESIGNED TO PROTECT AREAS EXPOSED TO HIGH ENERGY SHOCK. THE ABSORPTION ZONE OF THE STANDARD BARRIER IS THE HIGHEST IN ENNAT'S RANGE OF BARRIERS, AS IT IS INTENDED TO ABSORB AND DIVERT FORKLIFT IMPACTS.

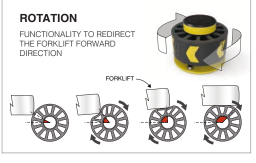
APLICATIONS

RACK HEADS, HIGH TRAFFIC CORRIDORS, OFFICES, AUTOMATION SYSTEMS, ELECTRICAL PANELS, ETC.

TECHNICAL INFORMATION

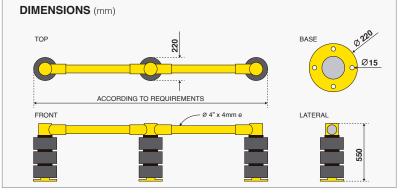
Efective Protection Height	Up to 55cm
Lenght	According to Requirement
T° Range	-20°C a 70°C
Surface Finish	Yellow Electrostatic Paint
Anchor Type	1/2" x 4 1/4" Anchor Bolt (4 units per base)
Materiality	ASTM A36 Steel / NR Rubber





• **PATENT PENDING** SOL N°CL201903518 - 02/12/2019

E





ANCHOR FIXING 1/2 X 4" 1/4 EXPANSION BOLT

PROTECTION ZONE

ABSORPTION ZONE BAS

ANCHOR

Π.







25