

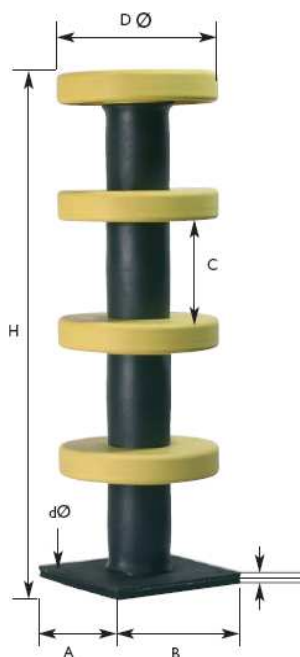


## BUMPER POST

The bumper post is made up of 4 elastomeric rings that are assembled on a steel frame; the bumper post is to be fixed on the ground through a steel sheet (250 x 250mm) on a 15 mm Thk dampening sole, what improves impact absorption.

The protection post is recommended for marking; it can also allow protecting door entries, pillar bases, machine or wall corners against the impacts, handling equipments could provoke.

### DIMENSIONAL CHARACTERISTICS



Reference	A (mm)	B (mm)	H (mm)	e (mm)	é (mm)	C (mm)	D Ø (mm)	d Ø screw (mm)
SE60.15.01	250	250	800	5	15	155	260	15
SE60.15.02	250	250	1,500	5	15	155	260	15
SE60.15.03	250	250	2,000	5	15	155	260	15

### TECHNICAL CHARACTERISTICS

Quality	Hardness shore A	Resistance					
		Break Mpa	At elongation	Break	Oils	detergents	Acids
SEBS	70/75	6.3	570%	23 kN/m	Good	Excellent	Excellent

Quality	Fire classification	Accessories	Resistance to ultraviolts	Antifungic treatment
SEBS	Without	Steel tube Ø 100	Excellent	No