FENCE BARRIER

THIS BARRIER IS DESIGNED TO PREVENT ACCIDENTS CAUSED BY SPILLS OF PRODUCTS STORED AT HEIGHT. THE UPPER SECTION IS MADE UP OF A WIRE MESH THAT RETAINS ELEMENTS THAT CAN DAMAGE PEOPLE WHO MOVE ON THE OTHER SIDE OF THE BARRIER, WHILE THE LOWER ZONE CAN RESIST THE POTENTIAL IMPACTS OF MACHINERY TO REDUCE THE NECESSARY REPAIR COSTS THAT NORMALLY PRESENT THIS TYPE OF BARRIERS.

APLICATIONS

AREAS WHERE THERE IS PEDESTRIAN CIRCULATION AND STORAGE OF PRODUCTS AT HEIGHT, SEGMENTATION OF AREAS TO GENERATE INDIVIDUAL STORAGE UNITS, SEPARATION OF BULK STORAGE, HIGH-VALUE OBJECTS CAN BE SAFELY STORED, ETC.

TECHNICAL INFORMATION

| Efective Protection Height | 7' 4" (2350mm) |
|-------------------------------|---|
| 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 |

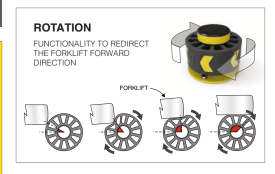


IMPACT ABSORPTION
ENERGY ABSORPTION THANKS TO THE MATERIAL'S ACTIVE MEMORY

4,0Ton

5,3 Mph

IMPACT OVER THE RUBBER PROTECTED BASE





PATENT PENDING

VSOL N°CL201903518 - 02/12/2019

