



SPLINTER PROTECTION CAGE, SUIZA

Protección contra impactos

Splinter protection cage

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Proyecto	Splinter protection cage
Lugar	Zurich
País	Suiza
Año de instalación	2006
Cliente	MAN Turbo Zurich
Ingeniería	Gebrugg Security Engineering
Situación inicial	-
Descripción	<p>Test cage for the automotive industry. Problem: Internal pressures up to 800 bars are produced when testing compressors. If external parts are incorrectly mounted, they can fly off like projectiles. Special requirements: The testing process must be safely observable from the outside. The test cage must be able to catch even small flying screws. This requires a mesh size of 12 mm openings. Gebrugg's answer: ROMBO mesh with internal mesh diameter of 32 mm has been reduced to 12 mm diameter by means of a wire rod at each mesh spiral, permitting problem-free observance of tests. The test cage is provided with suitable openings for the necessary control cables.</p>
Altura del sistema	N/A

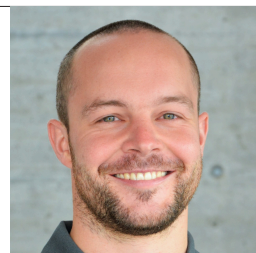
Si tiene preguntas por favor póngase en contacto con nuestro especialista Geobruigg en su área

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