

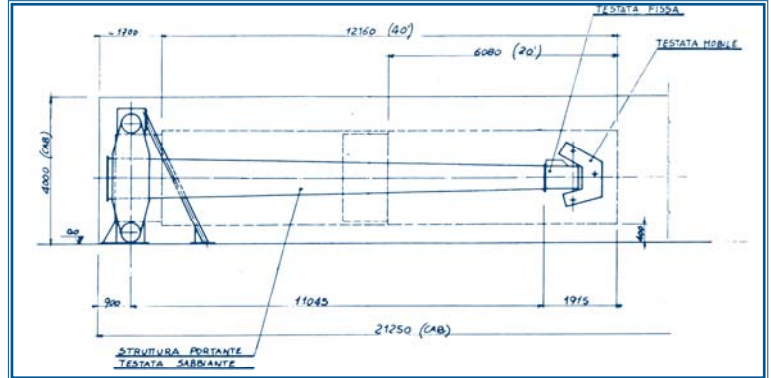


Compressed air activation

Application sectors

01.00	Carpentry, boiler builders, Shipbuilding	<input checked="" type="checkbox"/>
02.00	Rail industry, Production & maintenance	<input checked="" type="checkbox"/>
03.00	Foundry, Steel industry Mining and Oil industry	<input type="checkbox"/>
04.00	Inox manufacturing and furnishing	<input type="checkbox"/>
05.00	Aviation industry	<input type="checkbox"/>
06.00	Thermal treatment, Filling steel, Mechanics	<input type="checkbox"/>
07.00	Car industry and Motoring industry	<input type="checkbox"/>
08.00	Internal and external pipes and cylinders sandblasting	<input type="checkbox"/>
09.00	Plastic, Rubber, Galvanic	<input type="checkbox"/>
10.00	Painting company and plants	<input checked="" type="checkbox"/>
11.00	Glass industry	<input type="checkbox"/>
12.00	Building and road construction	<input type="checkbox"/>
13.00	Nuclear energy	<input type="checkbox"/>
14.00	Armament industry	<input type="checkbox"/>
15.00	Electromechanics and Electronics	<input type="checkbox"/>

Technical layout of the arm



Picture of the head for sandblasting



Description

This equipment has been engineered particularly for the internal blasting of containers. It can be installed in both types of rooms, with pneumatic or mechanical recovery floor. It was originally engineered for internal blasting of containers but it may be adopted for other applications in the transport field.

