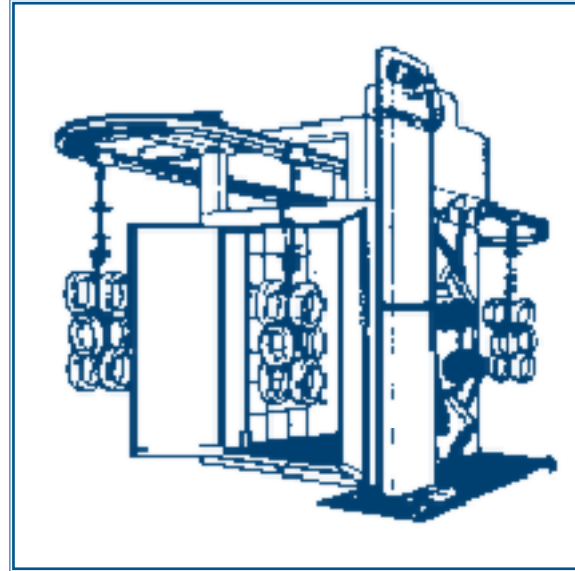




Wheel activation

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

Description



There are 4 hook machine base models (resumed below).
Promeeco Engineering can also develop specific hook machine projects.

Hook machine base models

	VANGUARD	VR12/18	VR10/3	VR20/4
> wheels number	2 o 3	3	3	4
> KW power	4 kw	5,5 kw	7,5 kw	15 kw
> ideal cylinder sizes Øxh (mm)	900 x 1300	1200 x 1800	1200 x 2500	2500 x 3500
> hook capacity (kg)	da 500 a 1500	da 500 a 1500	da 1200 a 3000	3000
> hook number	1 / 2	1 / 2	1 / 2	1 / 2
> monorail length outside machine	2 m	2 m	2 m	2 m
> device for hook rotary and reciprocation	si - corsa 400 mm	si - corsa 400 mm	si - corsa 400 mm	si - corsa 400 mm
>filter: cartridge number	4	6	6	12
capacity (q)m ³ /h	4500 q	5000 q	5000 q	12000 q

