

Brushes for shipyards


Full Inox Line

- Recommended for working on stainless steel structures.
- Zero pollution of the processed structures.
- Components (cup or circular) made of austenitic stainless steel.
- AISI 304 or AISI 316 stainless steel wires on request.


In the known art, pollution occurs when the brush is used by the operator for the processing on steel stainless surfaces; indeed the rubbing of stainless steel filaments against molded carbon steel components, can to free dust or particles of this material, the which settling on the area from the surface of steel stainless steel (without protection to it caused from the removal of the layer of passivation) trigger points of corrosion.

Documentation technique provided to request

To the customer, on her request, Yes can to send there following documentation:

 Certificate Of testing of the test Of speed performed second there legislation EN1083 / 2

 Certificate Of quality of the filaments metallic from the Brush (AISI 304 or AISI 316)

 Only for there line "Total-Inox": certificate Of quality of the materials "guy stainless steel " used for:

• the printed (flanges And cups external and internal),

• the details turned (reduction threaded),

That is Of everyone the details constructive to contact with the filaments Of steel stainless steel that performthe operation Of brushing.



Brushes for shipyards

GUY SWEEP.	Art	Announcements Constructive (1)	Row OR - mm	attack	No . MR	D brush- mm	NOTE
MAZZ. TWISTED	Mug to bunches twisted	Set off in metal built in stainless steel 304	Stainless steel -0.50	M14x2	18	70	AISI 304 or 316
			Stainless steel-0.50	M14x2- 22.2	22	85	AISI 304 or 316
	Conical to bunches	Set off in metal built in stainless steel 304	Stainless steel-0.50	M14x2	18	95	AISI 304 or 316
	Circular to bunches	Set off in metal built in stainless steel 304	Stainless steel-0.50	M14x2- 22.2	20	115	AISI 304 or 316
ROW CORRUGATED	Mug to row corrugated	Set off in metal built in stainless steel 304	Stainless steel-0.30	M. 14x2	----	80	AISI 304 or 316
			Stainless steel-0.30	M14x2-22.2	----	100	AISI 304 or 316
	Conical to row corrugated	Set off in metal built in 304 stainless steel	Stainless steel-0.30	M. 14x2	---	90	AISI 304 or 316
			Stainless steel-0.30	M14x2-22.2	----	120	AISI 304 or 316
ROW CORRUGATED	Brushes row	Set off in metal	Stainless steel-0.30	Stem 6x21	---	15	AISI 304 or 316
	corrugated	built in stainless steel 304	Stainless steel-0.30	Stem 6x21	---	20	AISI 304 or 316
			Stainless steel-0.30	Stem 6x21	---	25	AISI 304 or 316

(*) ask costs also for steel stainless steel AISI 316



Brushes for shipyards

(1) only for the "full inox" series - for the "standard inox" series the sheet metal parts are made of carbon steel.

(2) the "PC" series with stainless steel filaments (AISI 304 or AISI 316) can be supplied also with filaments immersed in a special plastic matrix that leaves no deposits - in any case the customer is reminded of to execute the operations Of restoration of the layer of passivation from the surface inx where is it l'm been performedthe processing

FERRAGÙ ABRASIVI

Via Ceratelli,2 – 46043 Castiglione delle Stiviere - Mantova (Italy)

info@ferraguabrasivi.it

w w w . f e r r a g u a b r a s i v i . i t