

## Sandblast kits

**new**

### Sandblaster ST-555

M22 M. Stainless steel. Grain size of the sand 0.4 - 0.8 mm. Pipe 500 mm with suction quantity control and hose DN 12, 4 m. 2.3 kg. Max. 500 bar



#### Rep. kits Sandblaster ST-555



3 nozzles M4. Hardened stainl. steel

D	R+M Nr.
03	200 555 430
04	200 555 440
055	200 555 455
065	200 555 465
075	200 555 475



Sand blasting nozzle

R+M Nr.
200 555 410



R+M Nr.	Ⓞ	Ⓜ
561 922 200	M20 F	M22 F



R+M Nr.	Ⓞ	Ⓜ
561 922 220	M22 F	M22 F

D	R+M Nr.
03	200 555 530
04	200 555 540
055	200 555 555
065	200 555 565
075	200 555 575

### One tool, six blasting agents, numerous applications:

The sandblaster is suitable for dust-free blasting of the following solids with a grain size ranging from 0.4 to 1.2 mm:

- » **Glass beads**  
for cleaning of copper and bronze as well as polishing of stainless steel
- » **Glass powder**  
for cleaning of stainless steel and natural stone or for removal of graffiti from light surfaces
- » **Slag (fine)**  
for cleaning of sandstone or brick as well as removal of graffiti from dark surfaces
- » **Slag (coarse)**  
removal of rust from metals or of old coatings and paintings. cleaning and grinding of concrete surfaces
- » **Sodium carbonate (water-soluble)**  
cleaning of sensitive surfaces such as aluminium, glass, plastics, stainless steel
- » **Mineral blasting agent (sand)**  
removal of rust from metals or of old coatings and paintings. Cleaning and grinding of concrete surfaces. Varnish removal.



### Sandblast head ST-55 with regulator

#### Sand nozzle ST-55



Grain size of the sand 0.2 - 0.8 mm. Lance 500 / 600 mm. Suction hose 4 / 5 m. With or without grip aside. Max. 200 bar

Hardened stainless steel

R+M Nr.
200 055 495



1/4" M lance 500 mm without grip hose 4 m	1/4" M lance 600 mm with grip hose 5 m	M22 F lance 600 mm with grip hose 5 m	M21 F lance 600 mm with grip hose 5 m	M22 M lance 600 mm with grip hose 5 m	Nippel KW lance 600 mm with grip hose 5 m	M22 M lance 430 mm without grip hose 5 m	M18 F without lance without grip hose 5 m
---	--	---------------------------------------	---------------------------------------	---------------------------------------	---	--	---

D	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.
04	<b>new</b>	520 824 0	520 844 0	520 834 0	520 814 0	520 874 0	520 804 0	520 854 0
045		520 824 5	520 844 5	520 834 5	520 814 5	520 874 5	520 804 5	520 854 5
05		520 825 0	520 845 0	520 835 0	520 815 0	520 875 0	520 805 0	520 855 0
055		520 825 5	520 845 5	520 835 5	520 815 5	520 875 5	520 805 5	520 855 5
06	200 055 606	520 826 0	520 846 0	520 836 0	520 816 0	520 876 0	520 806 0	520 856 0
065		520 826 5	520 846 5 <b>K</b>	520 836 5 <b>W</b>	520 816 5	520 876 5 <b>A</b>	520 806 5 <b>Kr</b>	520 856 5 <b>K</b>

Symbols Ⓞ length Ⓞ inlet Ⓜ material Ⓞ nozzle Ⓞ thread