

KRETA

AREA OF USAGE:

for premixed or cold water.
Suitable for indoor swimming pools and sea water

MATERIAL:

Stainless steel V4A – ground surface
Excellent corrosion resistance in a natural environment
also with moderate chloride and acid concentrations
Admissible limits for the V4A material:
Chlorine content: 400mg/l - ph-value: 6,8 bis 8,2

TABS:

VOLA stainless steelV4A

SHOWER HEAD:

Diameter: 200mm or 320mm
stainless steelV4A - pivoted
Pimples made of silicone (colourless)/UV-resistant
max. flow rate: 12l/min.

WATER CONNECTION:

from below: R3/4" internal thread
from behind: R1/2" external thread

TUBING MATERIAL:

Thread fittings made of brass
AQUAPAL drinking water hose PN20 KTW "A", DVGW-W270
and VP 549 tested

HEIGHT FROM FLOOR LEVEL TO SHOWER HEAD: 2100mm

TOTAL HEIGHT: 2465mm

TOTAL WEIGHT (TYP 1 / TYP 2): 16/18 kg

SCOPE OF DELIVERY:

Shower including fixing material
Installation instructions including drilling template
Safety instructions and warranty information

PACKING:

Wooden box of packaging plywood

OPTIONAL ACCESSORIES:

Winter cover
Water volume regulator for flow rate by VOLA
Cleaning rags

ORDER CODE:

| | | |
|-----------------|-------------------|------------------------------------|
| Typ 1-1: | shower head D=200 | 009-01-01 / connection from below |
| Typ 1-2: | shower head D=320 | 009-01-02 / connection from below |
| Typ 1-3: | shower head D=200 | 009-01-03 / connection from behind |
| Typ 1-4: | shower head D=320 | 009-01-04 / connection from behind |
| Typ 2-1: | shower head D=200 | 009-02-01 / connection from below |
| Typ 2-2: | shower head D=320 | 009-02-02 / connection from below |
| Typ 2-3: | shower head D=200 | 009-02-03 / connection from behind |
| Typ 2-4: | shower head D=320 | 009-02-04 / connection from behind |

INFORMATION:

Installations drawings, maintenance and cleaning information
plus safety regulations at www.pdr-design.at.
Subject to technical modifications – Last update:01/2011



Typ 1

Typ 2