

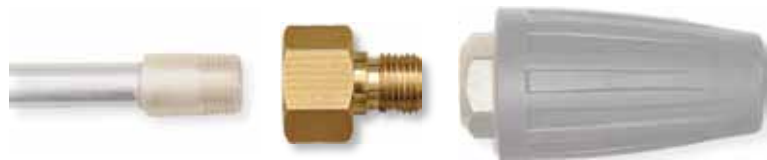
CdR® Nozzles

• Adapter fitting Kärcher

The spare parts branded "CdR®" exclusively refer to products by Club dei Riparatori® by IDROBASE®

ZX.7019 gr. 50 / oz. 1.8

Brass adapter fitting Kärcher, inlet M 18x1 F, outlet G 1/4" M. It is ideal to assemble inlet G 1/4" F nozzles on lances fitting Kärcher with connection M 18x1 M.



For lances fitting Kärcher see page **254**

CdR® Nozzles

• Variable angle nozzle + Hi-Lo function



The spare parts branded "CdR®" exclusively refer to products by Club dei Riparatori® by IDROBASE®

Variable ang.nozzle + Hi-Lo function inlet G 1/4" F

Code	Flow rate	Description
CDR.7665	03	Variable angle nozzle + Hi-Lo function inlet G 1/4" F , max press. 210 bar-3000 psi max temp. 150 °C-300 °F
CDR.7661	035	
CDR.7662	04	
CDR.7663	045	
CDR.7664	05	



Variable ang. nozzle + Hi-Lo function inlet M 18x1 F

Code	Flow rate	Description
ZX.7161	03	Variable angle nozzle + Hi-Lo function inlet M 18x1 F , max press. 210 bar-3000 psi max temp. 150 °C-300 °F
ZX.7162	035	
ZX.7163	04	
ZX.7164	045	
ZX.7165	05	



Nozzles

• Sand blast

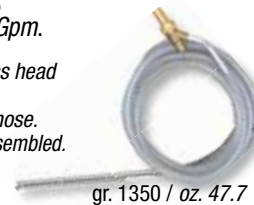
Sand blast kit inlet G 1/4" F

Code	Flow rate	Description
ZX.1250-030	030	Professional sand blast kit , 250 bar-3600 psi, 40 l/min-10.50 USGpm.
ZX.1250-035	035	
ZX.1250-040	040	
ZX.1250-045	045	
ZX.1250-050	050	
ZX.1250-060	060	Complete with brass head with WIDIA insert and zinc plated steel probe.



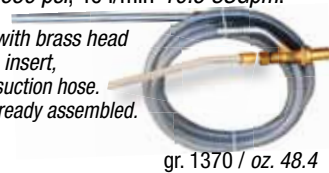
Sand blast set inlet G 1/4" F

Code	Flow rate	Description
ZX.0517	030	Professional sand blast set, inlet G 1/4" F , 250 bar-3650 psi, 40 l/min-10.5 USGpm.
ZX.1297	035	
ZX.0518	040	
ZX.0519	045	
ZX.0520	050	
ZX.1296	060	Complete with brass head with WIDIA insert, 4 m-13.1' suction hose. Supplied already assembled.



Sand blast set inlet M 18x1 F

Code	Flow rate	Description
ZX.0517-M18	030	Professional sand blast set, inlet M 18x1 F fitting Kärcher , 250 bar-3650 psi, 40 l/min-10.5 USGpm.
ZX.1297-M18	035	
ZX.0518-M18	040	
ZX.0519-M18	045	
ZX.0520-M18	050	
ZX.1296-M18	060	Complete with brass head with WIDIA insert, 4 m-13.1' suction hose. Supplied already assembled.



CDR.0416 gr. 890

Sand blasting "flat" nozzle, inlet G 1/4" F, 500 bar-7250 psi, 80 l/min-21.10 USGpm. It is compulsory to use a h.p. nozzle, 15°, 500 bar-7250 psi (for h.p. nozzle see page 210)



CDR.0417 gr. 670

Adjustable stainless steel probe, for sand blasting kit, 500 mm-19.7" length, inlet ø21 mm-0.83".

