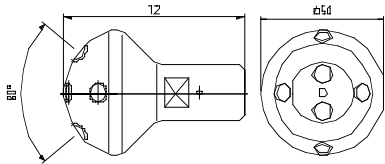
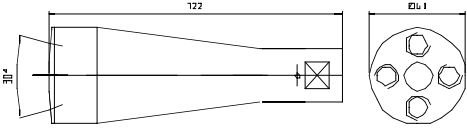
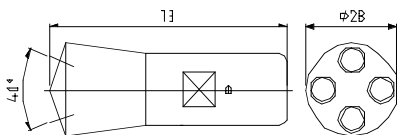
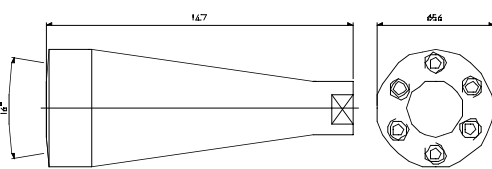
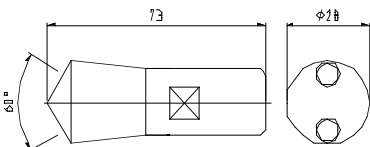
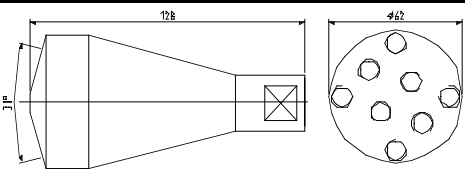


Nozzle Heads for Rotating Tools

Technical Data

Max. operating pressure: 2500 bar
 Connector: M 14 x 1.5 left, female, with 59° cone
 Nozzle inserts: see page Z55-1

Type		Nozzle Configuration	Application	Part No.
RLH1		max. 6 x Type 0987 Standard configuration : 6 x 0.35 mm	Cleaning and removal in areas of difficult access	7006182 without nozzle inserts
RLH2		max. 4 x Type 0965 Standard configuration: 4 x 0.4 mm	Surface treatment Concrete removal Roughening of concrete surfaces Removal of paint and coatings	7006391 without nozzle inserts
RLH3		max. 4 x Type 0987 Standard configuration: 4 x 0.4 mm	Removal of difficult coatings Cleaning in areas where access is limited	7006184 without nozzle inserts
RLH4		max. 6 x Type 0965 Standard configuration: 6 x 0.35 mm	Surface treatment Concrete removal Roughening of concrete surfaces Removal of paint and coatings	7006428 without nozzle inserts
RLH5		max. 2 x Type 0987 Standard configuration: 2 x 0.6 mm	Removal of difficult coatings Cleaning in areas where access is limited	7006183 without nozzle inserts
RLH6		max. 8 x Type 0965 Standard configuration: 8 x 0.3 mm	Surface treatment Concrete removal Roughening of concrete surfaces Removal of paint and coatings	7006943 without nozzle inserts
Steel protection cover for nozzle head type RLH 2 Steel protection cover for nozzle head type RLH 4				7007949 7008082

For special applications further nozzle types can be designed to specification