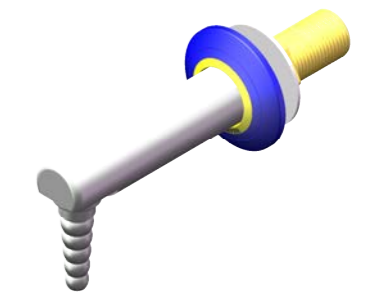


Media	MM
Potable water, hot	02
Potable water, cold	03
Spring water	04
Non-potable water, hot	05
Non-potable water, cold	06
Coolant water, return	11
Coolant water, feed	12
Natural gas	20
Liquefied petroleum gas	21
Compressed air	38
Nitrogen	35
Carbon dioxide	40
Argon	47
Helium	48
Low vacuum	59

Max. panel thickness: 33 mm
 Panel drilling: $\varnothing 21+1$ mm



UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS IN MM				WEIGHT: 446.801g		THIS DRAWING IS PROPERTY OF ILA GMBH, IT CAN NOT BE PUBLISHED OR COMMUNICATED WITHOUT CONSENT OF ILA GMBH	
				DATE	NAME	DESCRIPTION	
				11.05.2023	D.Kheradvar	Panel mounted 90mm, 90° fume hood outlet in brass for water, burning gases, 2.0 technical gases and vacuum. Inlet connection: 54mm shank with G1/2 male thread. Fixed serrated brass hose nozzle. Media indication according to EN 13792. RAL 7035 powder coated finish.	
				11.05.2023	C.Vowinkel	DRAWING NUMBER.	
				11.05.2023	C.Vowinkel	98.3100.16MM.0750	
						A3	
INDEX	CHANGE	DATE	NAME			SCALE: 1:1	PAGE: 1 / 1