

AWG-Turbo-Nozzles meet the standard DIN 14 367 for branchpipes. The flow rates can be selected by the adjusting sleeve, and opening and closing by means of the lever. A special feature is the extinguishing power, due to optimal droplet size also at the full range of the 0° to 120° adjustable water-filled spray stream. The AWG-Nozzles have two pointers, a good aid to feel the selected flow rate as well as the type of the stream. With Flash-Over position. Inlet also swivelling under pressure.

Information about the test results and approvals for AWG-Nozzles as well as the possibility to use them on electrical installations is available upon request.

- Aluminium alloys (A)
- Copper alloys (C)

Turbo-Nozzle 2130 / 2200



4300 A

Storz System Connection or thread

Inlet Storz thread swivelling	Type	Flow rate selection l/min / 6 bar	Length (mm)	Width (mm)	Height (mm)	Weight (kg)	Ident.-No.	Remarks	Alloy
D	2130	40-80-130	265	82	230	1,500	60594433	DIN 14 367	A
D	2130 HD	40-80-130	265	82	230	2,100	60616933	PN 40	A
38	2130	40-80-130	270	82	230	1,580	60595133		A
38	2130 HD	40-80-130	270	82	230	2,260	60605333	PN 40	A
C	2130	40-80-130	265	98	230	1,600	10073733	DIN 14 367 PVR 7/02 ¹⁾	A
C	2130 TR	40-80-130	265	98	230	1,600	10076333	with spinning teeth	A
G ¾	2130 HD	40-80-130	230	82	230	1,560	60605233	PN 40	A
G 1	2130 HD	40-80-130	230	82	230	1,900	60605133	PN 40	A
G 1	2130 TR HD	40-80-130	246	98	230	1,900	60672033	with spinning teeth PN 40	A
G 2 A	2130	40-80-130	248	82	230	1,420	60589233		A

Inlet-Storz thread swivelling	Type	Flow rate selection l/min / 6 bar	Length (mm)	Width (mm)	Height (mm)	Weight (kg)	Ident.No.	Remarks	Alloy
C	2200	80-130-200	265	98	230	1,600	60602133	DIN 14 367	A