

Grenade-bombs

This **enz golden jet**[®] jet nozzle is made of wear-resistant hardened steel. The "grenade" and the "bomb" are joined in the same nozzles.

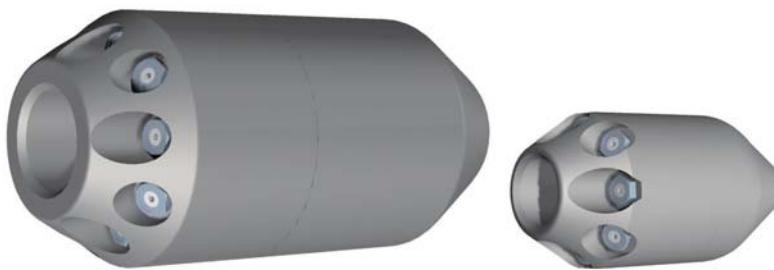
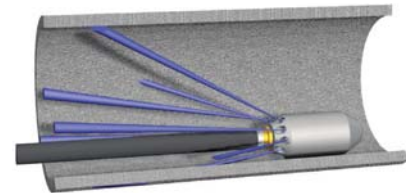
Two different jet angles of 10° and 30° perform together strong traction and effective cleaning. The high efficiency is reached by appropriate water guidance.

Latest: For optimal around cleaning, the nozzles 40.075 to 42.125A can be equipped with fan-jet ceramic inserts.

Applications

- For removal of loose rubble stone, gravel and soft deposits
- For a previous cleaning before the use of chain flail head or cutter

Working pressure up to 250 bar



Grenade-bombs

Grenade-bombs 3/8" - 3/4"



	40.038	40.050	42.050	40.075	42.075
	3/8	1/2		3/4	
	45 - 100	60 - 150		80 - 200	
	10	50		100	150
	6 × M6	6 × M8	6 × FanJet M8	4 × M10 4 × M10	4 × M10 4 × FanJet M10
	1 × M6	1 × M8		1 × M10	
	25°	25°		10° + 30°	
	38 × 80	48 × 90		58 × 104	
	0.52	0.80		1.45	
	x	x		x	

The item 42.050 is only available with fan-jet inserts Ø 1.0 mm and Ø 1.5 mm.

Grenade-bombs 1"



	40.100A	40.100A-SP10	40.100A-SP15	40.100A-SP30	42.100A
	1				
	150 - 300				
	150				
	10 × M10	10 × M10	10 × M10	10 × M10	5 × M10 5 × FanJet M10
	—				
	10° + 30°	10°	15°	30°	10° + 30°
	79 × 176				
	4.70				
	x				

	Connecting thread ["]		Thrust jet		Measures [mm]
	Application range [mm]		Front jet		Weight [kg]
	min. l/min at 100 bar		Jet angle backward		Recycling

High Performance Tool

enz golden jet®

Grenade-bombs



	40.100B	40.100B-SP10	40.100B-SP30	42.100B
	1			
	150 - 400			
	150			
	10 × M10	10 × M10	10 × M10	5 × M10 5 × FanJet M10
	—			
	10° + 30°	10°	30°	10° + 30°
	98 × 179			
	8.00			
	x			

Grenade-bombs 1 1/4"



	40.100C	40.100C-SP20	42.100C	40.125A	42.125A
	1 1/4			1 1/4	
	150 - 400			300 - 600	
	200			300	
	10 × M10	10 × M10	5 × M10 5 × FanJet M10	10 × M10	5 × M10 5 × FanJet M10
	—			—	
	10° + 30°	20°	10° + 30°	10° + 30°	
	98 × 179			108 × 200	
	8.00			11.50	
	x			x	

Accessory and wearing parts



Cage with skids for clay pipes + Inliner

40.1004A	for Grenade-bomb 40.100A	Ø	180 - 300
40.1004B	for Grenade-bomb 40.100B	Ø	180 - 400

High Performance Tool

	Connecting thread ["]		Thrust jet	ØxL	Measures [mm]
	Application range [mm]		Front jet		Weight [kg]
	min. l/min at 100 bar		Jet angle backward		Recycling