



	Legende
	Connecting thread (inch)
Ø	Application range (inch)
♦	min. G/Min. at 1450 psi min. G/Min. at 14'500/22'000 psi
D	Rotating jet
⇒_	Thrust jet
→ €	Front jet
$\stackrel{\triangleleft}{\underset{R}{\bowtie}}$	Jet angle backward
₹ F	Jet angle forward
, Q	Dimensions [inch]
л П	Weight [lb.]
r j	Recycling
max	Maximum pressure (psi)

General terms of sale and delivery

General Information

enz® usa inc. / enz® technik ag offers a large range of high quality pipe cleaning tools. Since 1985, through innovative designs, we have assisted the sewer and pipe cleaning industry to remain on the forefront of new and creative technologies. This ensures superior quality and gives you, the customer, a product that is efficient and durable. We are interested in being your Partner and helping you find the best solution for your problems. With our know-how and efforts we will accept any new challenges to help keep you on the forefront of the newest techniques available.

The enz® products

All enz® tools are calibrated to Customer specific Pump and Hose specifications with our own JetCalc® Software to optimize the performance of your tool.

The enz® rotating nozzles are remarkable for their tremendo us cleaning efficiency, which is based on a worldwide patented Drive and Brake jets design which increases and decreases the rotational speed with every half rotation therefore limiting the rotational speed.

The resulting pressure vibrations essentially contribute to the disintegration of the deposits. We als o carry a complete line of Rotating Chain Scrapers and Percussion Milling Cutters. Our ceramic orifice inserts ensure that enz® tools have an outstanding durability. Our products are covered by International patents. Warranty / Safety / Liability

enz® Pipe and Channel Cleaning Tools are designed for hig hest possible performance. The materials and the heat treatment processes are selected for wear resistance and long life. enz® is applying the most up to date manufacturing and quality assurance methods.

The enz® organization is ISO 9001 and ISO 14001 complaint.

General Tool Warranty: enz® warrants the quality of all tools supplied for the duration of 12 months from date of purchase. The warranty is limited to the replacement of faulty parts or the in house repair of faulty tools. No warranty is accepted if tools are not used or maintained in strict compliance with the operating manual supplied by enz®.

Warranty on ceramic nozzles inserts: The orifice diameters of enz ceramic nozzles are warranted for wear for the duration of 5 years from the date of purchase when used with potable water. And 2 years from the date of purchase when used with recycled water. The warranty is limited to the free of charge exchange of worn inserts.

Warranty on Bulldog® nozzles: enz® warrants the internal mechanics of the Bulldog® nozzles for 1 year. No warranty on excessive wear of head or skid body due to prolonged or abusive use. Despite all due care, this documentation may contain errors. enz® technik ag and/or its Subsidiaries shall not be liable for any consequential damage. Technical modifications are reserved.

Our Distributor Network covers the United States and Canada

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Standard cleaning nozzles

Made of wear-resistant, hardened steel, provided with front jet insert and blind plug (interchangeable). Angle of jet backwards, sturdy wall thickness, long service life and a minimum of wear and tear. All nozzles from art.30.038 onward are provided with steel, ceramic lined inserts. Because of this, the efficiency is considerably higher compared with those nozzles with drilled holes and the service life is several times longer.

Applications

• Appropriate for removal of sludge deposits and cloggings





Silverline standard cleaning nozzles 1/8" NPT



		\Diamond	ŵ	⇒_→		$\stackrel{<}{\underset{R}{\sim}}$	Ş7 F		Д Ц	III max
30.012NSL10	1/8" NPT	0.8 - 4	2.6	4 x 0.75	-	25°		0.5 x 0.7	0.02	5,000
30.012NSL10F	1/8" NPT	0.8 - 4	2.9	4 x 0.75	1 x 0.60	25°	0°	0.5 x 0.7	0.02	5,000
30.012NSL15	1/8" NPT	0.8 - 4	4	4 x 0.90	-	25°		0.5 x 0.7	0.02	5,000
30.012NSL15F	1/8" NPT	0.8 - 4	4.2	4 x 0.90	1 x 0.60	25°	0°	0.5 x 0.7	0.02	5,000

Silverline standard cleaning nozzles 1/4" NPT



		\bigcirc	ŵ			$\underset{R}{\triangleleft}$	Ş₹ F		Д Ц	max
30.0253NSL10F	1/4" NPT	1.2 - 4.3	2.6	3 x 0.80	1 x 0.80	25°	0°	0.7 x 0.8	0.04	5,000
30.0253NSL15	1/4" NPT	1.2 - 4.3	4	3 x 1.10	-	25°	-	0.7 x 0.8	0.04	5,000
30.0253NSL15F	1/4" NPT	1.2 - 4.3	4	3 x 1.10	1 x 0.80	25°	0°	0.7 x 0.8	0.04	5,000
30.0253NSL20F	1/4" NPT	1.2 - 4.3	5.3	3 x 1.20	1 x 0.80	25°	0°	0.7 x 0.8	0.04	5,000
30.0256NSL30	1/4" NPT	1.2 - 4.3	8	6 x 1.10	-	25°	-	0.7 x 0.8	0.04	5,000
30.0256NSL30F	1/4" NPT	1.2 - 4.3	8	6 x 1.00	1 x 0.80	25°	0°	0.7 x 0.8	0.04	5,000



Silverline standard cleaning nozzles 3/8" NPT



		\bigcirc	Ŵ			$\underset{R}{\triangleleft}$	F	<u>S</u>	й Ц	### max
30.038NSL40	3/8" NPT	1.6 - 5.9	11	6 x 1.30	-	25°	-	1.0 x 0.9	0.15	5,000
30.038NSL60	3/8" NPT	2 - 6	16	6 x 1.50	-	25°	-	1.0 x 0.9	0.13	5,000

Silverline standard cleaning nozzles 1/2"



		Q	÷	7	-•) ~	\overrightarrow{R}	< F	, Ø	Ĩ	ttt max
30.050SL40	1/2"	2 - 8	10.6	6 x 1.2	-	25°	-	1.2 x 1.1	0.13	5,000
30.050SL40F	1/2"	2 - 8	13	6 x 1.2	1 x 1.1	25°	-	1.2 x 1.1	0.13	5,000
30.050SL70	1/2"	2 - 8	18	6 x 1.6	-	25°	-	1.2 x 1.1	0.13	5,000
30.050SL70F	1/2"	2 - 8	21	6 x 1.6	1 x 1.4	25°	-	1.2 x 1.1	0.13	5,000
35.050SL40	1/2"	2 - 8	10.6	6 x 1.1	3 x 1.00	25°	15°	1.2 x 1.1	0.22	5,000
35.050SL70	1/2"	2 - 8	18	6 x 1.4	4 x 1.1	25°	15°	1.2 x 1.1	0.22	5,000

Standard cleaning nozzles



Egg nozzle 1/2"



	And a second sec	\heartsuit	¢			$\underset{R}{\triangleleft}$	F	\bigcirc	Д Ц	Č.	↓↓↓ max
30.050EI	1/2"	2 - 8	8	6 x M6	1 x M6	25°	-	1.6 x 1.9	0.55	ok	5,000
35.050EI	1/2"	2 - 8	13	6 x M6	4 x M4	25°	15°	1.6 x 1.9	0.55	ok	5,000

Standard cleaning nozzles 3/8" NPT - 1 1/4"



		\Diamond	•))		\overrightarrow{R}	<Į F	S	л П	2	III max
30.038N	3/8" NPT	2 - 6	3	6 x M4	1 x M6	30°	-	1.0 x 1.5	0.15	ok	5,000
30.050	1/2"	2 - 8	8	6 x M6	1 x M4	30°	-	1.2 x 1.9	0.26	ok	5,000
30.075	3/4"	2 - 10	13	6 x M6	1 x M6	30°	-	1.5 x 2.4	0.53	ok	5,000
30.100	1"	6 - 14	32	8 x M8	1 x M8	30°	-	2.4 x 3.3	1.55	ok	3,600
30.100SP20	1"	6 - 14	32	8 x M8	1 x M8	20°	-	2.4 x 3.3	1.55	ok	3,600
30.125	1 1/4"	8 - 16	53	8 x M8	1 x M8	30°	-	2.7 x 4.1	3.02	ok	3,600
35.050	1/2"	2 - 8	13	6 x M6	3 x M4, 1 x M6	30°	15°	1.2 x 1.9	0.26	ok	5,000
35.100	1"	6 - 14	32	8 x M8	4 x M8	30°	15°	2.4 x 3.3	1.55	ok	3,600

Grenade-bomb

This enz® jet nozzle is made of wear-resistant hardened steel. The "grenade" and the "bomb" are joined in the same nozzles. Different jet angles perform together strong traction and effective cleaning. The high efficiency is reached by appropriate water guidance.

Applications

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





Grenade-bombs 1/4" NPT



		\heartsuit	Ó	⇒		\overrightarrow{R}	, Gji	л П	III max
40.025N-10	1/4" NPT	1 - 4	3	4 x 0.70	1 x M4	20°	1.0 x 1.6	0.22	7,200
40.025N-30	1/4" NPT	1 - 4	8	4 x 1.30	1 x M4	20°	1.0 x 1.6	0.22	7,200
40.025N-40	1/4" NPT	1 - 4	10	4 x 1.45	1 x M4	20°	1.0 x 1.6	0.22	7,200

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



		Q	Ŵ			$\stackrel{\triangleleft}{\underset{R}{\boxtimes}}$, P	л П		t tt max
40.038N	3/8" NPT	2 - 4	3	6 x M6	1 x M6	25°	1.5 x 3.2	1.15	ok	7,200
40.050	1/2"	2 - 6	8	6 x M8	1 x M8	25°	1.9 x 3.5	1.89	ok	7,200
40.075A	1/2"	3 - 8	13	8 x M8	1 x M8	$10^{\circ} + 30^{\circ}$	2.3 x 4.6	3.37	ok	7,200
40.075B	3/4"	3 - 8	26	8 x M8	1 x M8	10° + 30°	2.3 x 4.6	3.4	ok	7,200

Grenade-bombs 1"



		\heartsuit	•>	÷,	_ → €	< R	Ø	л П		III max
40.100A	1"	5 - 12	40	10 x M10	1 x M10	$10^{\circ} + 30^{\circ}$	3.1 x 6.9	10.80	ok	3,600
40.100A-SP10	1"	5 - 12	40	10 x M10	1 x M10	10°	3.1 x 6.9	10.80	ok	3,600
40.100B	1"	6 - 16	40	10 x M10	1 x M10	$10^{\circ} + 30^{\circ}$	3.9 x 8.1	17.64	ok	3,600



Grenade-bombs 1 1/4"



		Ø	♦	>		$\stackrel{\triangleleft}{\underset{R}{\boxtimes}}$, Ç	л Ц		### max
40.100C	1 1/4"	6 - 16	50	10 x M10	1 x M10	$10^{\circ} + 30^{\circ}$	3.9 x 7.7	17.64	ok	3,600
40.125A	1 1/4"	12 - 24	79	10 x M10	1 x M10	$10^{\circ} + 30^{\circ}$	4.3 x 8.7	23.15	ok	3,600

Accessory and wearing parts grenade-bombs



		Q	
40.1004A	Cage with skids (for grenade-bombs 10.3 lbs)	7 - 12	2.91
40.1004B	Cage with skids (for grenade-bombs 17.8 lbs)	8 - 16	3.35

360° Grenade-bombs

This enz® jet nozzle is made of wear-resistant hardened steel. The grenade and the bomb are joined in the same nozzles. Different jet angles perform together strong traction and effective cleaning. The high efficiency is reached by appropriate water guidance.

For optimal all-around cleaning all nozzles are equipped with fan-jet ceramic-steel inserts.

Applications

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





360° Grenade-bombs 1/2" - 3/4"



		Ø	÷			$\stackrel{<}{\underset{R}{\bowtie}}$		Д Ц	r S	III max
42.050	1/2"	2 - 6	7.9	6 x M8	1 x M8	25°	1.9 x 3.5	1.89	ok	7,200
42.075A	1/2"	3 - 8	13	8 x M8	1 x M8	$10^{\circ} + 30^{\circ}$	2.3 x 4.6	3.37	ok	7,200
42.075B	3/4"	3 - 8	26	8 x M8	1 x M8	$10^{\circ} + 30^{\circ}$	2.3 x 4.6	3.37	ok	7,200

360° Grenade-bombs 1" - 1 1/4"



		\heartsuit	Ŵ	⇒ _	_ → €	< R	ø	л П		max
42.100A	1"	6 - 12	50	12 x M10	1 x M10	10° + 30°	3.1 x 6.9	10.2	ok	3,600
42.100B-12	1"	6 - 16	50	12 x M10	1 x M10	10° + 45°	3.9 x 7.2	17	ok	3,600
42.100B-18	1"	6 - 16	80	18 x M10	1 x M10	10° + 45°	3.9 x 7.2	17	ok	3,600
42.100C-12	1 1/4"	6 - 16	50	12 x M10	1 x M10	10° + 45°	3.9 x 8.1	17	ok	3,600
42.100C-18	1 1/4"	6 - 16	80	18 x M10	1 x M10	10° + 45°	3.9 x 8.1	17	ok	3,600
42.125A	1 1/4"	12 - 24	80	10 x M10	1 x M10	10° + 30°	4.3 x 8.7	23.15	ok	3,600

Drainage channel nozzles

The enz® drainage channel nozzle is suited for cleaning drainage gutters and systems, for example along motorways, in pedestrian zones or parkings. The 0° jets deploy all the cleaning power to the rear, thus preventing contamination of the environment or passing vehicles.

Advantages of the drainage channel nozzle

- No discharge of water from drainage channels
- Optimal flushing performance
 No cleaning of the area after the fact





Drainage channel nozzles 1/2" - 1 1/4"



		\heartsuit	♦	⇒ _	→ €	\overrightarrow{R}	<u></u>	۲ L		max
40.050-SP0	1/2"	3 - 8	13	6 x M8	1 x M8	0°	1.9 x 3.5	1.75	ok	7,200
40.075A-SP0	1/2"	3 - 8	13	8 x M8	1 x M8	0°	2.3 x 4.6	3.3	ok	7,200
40.075B-SP0	3/4"	3 - 8	26	8 x M8	1 x M8	0°	2.3 x 4.6	3.3	ok	7,200
40.100A-SP0	1"	6 - 12	40	10 x M10	1 x M10	0°	3.1 x 6.9	10.4	ok	3,600
40.125A-SP0	1 1/4"	12 - 34	73	10 x M10	1 x M10	0°	4.3 x 8.7	23.15	ok	3,600

Chisel point nozzles

Concentrated powerful advance by means of 4 front jet nozzles. The sharp edges cut, break and penetrate through every kind of blockage. Made of wear-resistant, hardened steel. All nozzles from art. 60.038 onward are provided with ceramic inserts. Because of this, the efficiency is considerably higher compared with those nozzles with drilled holes and the service life is several times longer.

Applications

- Penetrating of completely clogged pipesOpening of interlaced rootsOpening of frozen pipelines





Silverline chisel point nozzles 1/8" NPT - 3/4"



	And a second	\Diamond	ŵ	2		$\stackrel{<}{\underset{R}{\sim}}$	Ş7 F	, Ç	л П	III max
60.012NSL15	1/8" NPT	1 - 2	4	3 x 0.95	4 x 0.50	25°	15°	0.6 x 1.0	0.04	5,000
60.025NSL15	1/4" NPT	1 - 2	4	3 x 0.90	4 x 0.60	25°	15°	0.8 x 1.3	0.06	5,000
60.050SL100	1/2"	2 - 6	26	3 x 2.40	4 x 1.10	25°	15°	1.3 x 2.2	0.31	5,000
60.050SL40	1/2"	2 - 6	11	3 x 1.50	4 x 0.80	25°	15°	1.3 x 2.2	0.31	5,000
60.050SL70	1/2"	2 - 6	18	3 x1.80	4 x 0.90	25°	15°	1.3 x 2.2	0.31	5,000

Chisel point nozzles 3/8" NPT - 1 1/4"



		\Diamond	ŵ	⇒•		\overrightarrow{R}	< F	, Ç	۲ П	C)	III max
60.038N	3/8" NPT	1.1 - 3.9	7.9	3 x M4	4 x M4	20°	15°	1 x 1.7	0.18	ok	5,000
60.050	1/2"	2 - 6	13	3 x M6	4 x M4	25°	15°	1.3 x 2.2	0.31	ok	5,000
60.075	3/4"	2 - 10	26	3 x M6	4 x M4	25°	15°	1.5 x 3.2	0.71	ok	5,000
60.100	1"	4 - 12	40	6 x M6	4 x M6	25°	15°	1.9 x 3.5	1.21	ok	3,600
60.100L	1"	6 - 16	53	6 x M10	4 x M8	25°	15°	2.7 x 7.4	5.95	ok	3,600
60.100L80	1"	6 - 20	53	6 x M10	4 x M8	10°	15°	3.1 x 8.6	10.32	ok	3,600
60.125	1 1/4"	6 - 16	53	6 x M6	4 x M6	20°	15°	2.3 x 3.9	17.6	ok	3,600
60.125L	1 1/4"	8 - 32	79	6 x M10	4 x M8	10°	15°	3.9 x 10.2	18.52	ok	3,600

Chisel point nozzles with centre spire 1/2" - 1 1/4"



	And a second	\heartsuit	÷			$\underset{R}{\triangleleft}$	F		л П		III max
61.050	1/2"	2 - 6	13	3 x M6	3 x M4	25°	15°	1.3 x 3.2	0.32	ok	5,000
61.075	3/4"	2 - 10	26	3 x M6	3 x M4	25°	15°	1.5 x 4.1	0.72	ok	5,000
61.100	1"	4 - 12	40	6 x M6	3 x M6	25°	15°	1.9 x 4.9	1.24	ok	3,600
61.100L	1"	6 - 16	53	6 x M10	3 x M8	25°	15°	2.7 x 8.7	5.96	ok	3,600

Chisel point nozzles



		Q	ŵ	3		$\stackrel{\triangleleft}{\underset{R}{\boxtimes}}$	< F	, Spi	л П	C)	ttt max
61.100L80	1"	6 - 20	53	6 x M10	3 x M8	10°	15°	3.1 x 10.2	10.37	ok	3,600
61.125	1 1/4"	6 - 16	53	6 x M6	3 x M6	20°	15°	2.3 x 5.2	2.07	ok	3,600
61.125L	1 1/4"	8 - 32	79	6 x M10	3 x M8	10°	15°	3.9 x 11.8	18.57	ok	3,600

Accessory and wearing parts chisel point nozzles



				, Ø	Ĩ
0061.0504	27	Centre spire for Pointed Nozzle 60.050	M4	0.2 x 1.0	0.22
0061.1004	(1)	Centre spire for Pointed Nozzle 60.100	M6	0.4 x 1.3	0.22
0061.1254	(27	Centre spire for Pointed Nozzle 60.100L80,	M8	0.4 x 2.0	0.22

Guiding nozzles

The enz® steering nozzle was specially developed for targeted cleaning of pipe inlets. It is used to search for connections in ground pipes so that, for example, cleaning through a house connection can be avoided. The head nozzle on the flexible hose is used to enter the connection.

Applications

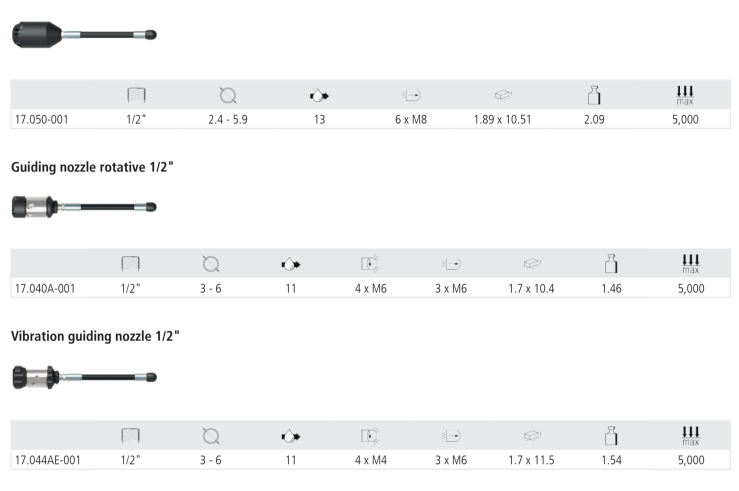
• For removal of loose rubble stone, gravel and soft deposits



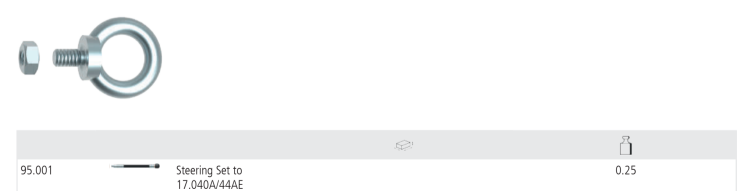
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#### Guiding nozzles standard 1/2"



#### Accessory and wearing parts guiding nozzles



# Flounder

This enz® tool is especially suited to clean flat pipes and channels. The flat design combined with the rounded corners and edges provides the tool with ideal gliding properties. Ceramic inserts and an optimized flow reversal create compact and aggressive water jets. The low and compact design facilitates access to a wide variety of pipes and channels.

Applications

• Appropriate for removing mud and loose rubble in flat pipes and channels, e.g. run-off gutters



### Flounder



### Flounder 1/2" - 1 1/4"



		$\bigcirc$	♦	⇒ <b></b>	<⊅ R	, C	л П		max
70.050	1/2"	6 - 10	16	S1: 2 x M8, S2: 2 x M8	S1: 15°, S2: 7.5°	7.7 x 3.5 x 1.4	5.73	ok	3,600
70.075	3/4"	8 - 16	26	S1: 2 x M8, S2: 4 x M8	S1: 15°, S2: 0°	7.7 x 3.9 x 2.0	7.06	ok	3,600
70.100	1"	12 - 24	53	S1: 2 x M10, S2: 2 x M10, S3: 4 x M10		13.4 x 6.3 x 2.2	27.12	ok	3,600
70.125	1 1/4"	16 - 32	66	S1: 2 x M10, S2: 4 x M10, S3: 4 x M10		15.0 x 7.4 x 2.8	41.89	ok	3,600



#### Ejector nozzles 1" - 1 1/4"



		$\heartsuit$	↔	≥		Ĩ	Č)	max
80.100	1"	8 - 20	53	6 x M6	11.8 x 6.3 x 4.7	16.31	ok	2,900
80.100A	1"	16 - 59	79	6 x M10	16.0 x 10.2 x 9.8	49.6	ok	2,900
80.125B	1 1/4"	24 - 79	79	10 x M10	18.9 x 11.8 x 9.8	68.34	ok	2,900
80.125D	1 1/4"	39 - 118	160	10 x M10	22.8 x 14.2 x 12.2	100.31	ok	2,900

#### Accessory and wearing parts Ejector nozzles



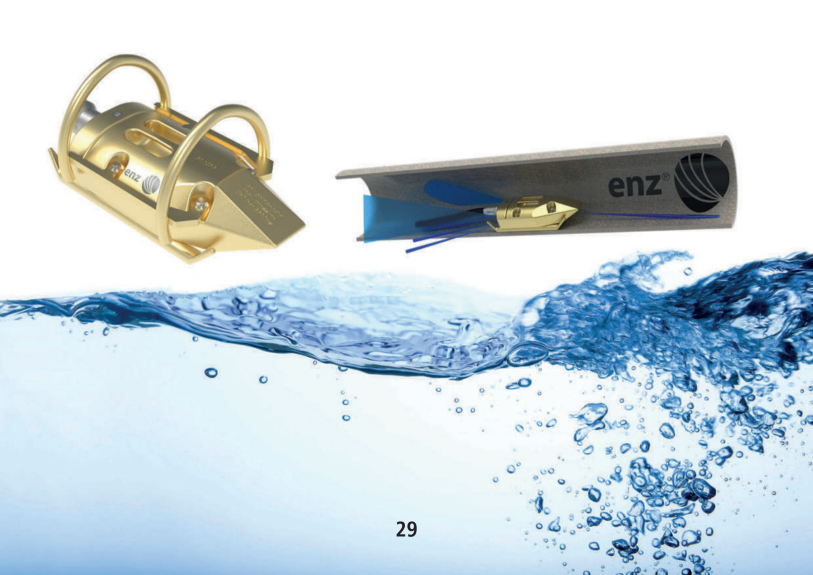
				Ĩ
0080.100A02	7	Y - Connection 1" - 2 x 3/4"	1" - 2 x 3/4"	1.01
0080.125B02	7	Y - Connection 1 1/4" - 2 x 1"	1 1/4" - 2 x 1"	3.00
0080.10002	7	Y - Connection 1" - 2 x 1/2"	1" - 2 x 1/2"	0.99
0080.12501		Swivel Joint for 80.125B/ D	1 1/4"	3.40
0080.10001		Swivel Joint for 80.100/A	1"	2.09
0080.10003		HP hose 1/2" - for 80.100	1/2"	4.19
0080.100A03		HP hose 3/4" - for 80.100A	3/4"	4.19
0080.125B03		HP hose 1" - for 80.100B/D	1"	4.19

## enz®-Bulldozer

The scraper is used where particularly high flushing capacity and a correspondingly good flushing effect are required. Depending on the design, the tool is suitable for channel diameters between 200 and 2,500 mm. During this process, the scraper does not float. It thus ensures excellent basic cleaning even in channels that have a lot of water passing through them.

Area of application:

- Pipe diameter of 8" 98.5"
- Cleaning large quantities of depositsCleaning the bottom of a channel





#### enz®-Bulldozer 3/4" - 1 1/4"



		Q	ŵ	3 <b></b>	→€		Ä	Č)	max
50.075G	3/4"	12 - 20	26	4 x M10, 2 x FanJet M10	1 x M10	15.8 x 8.6 x 9.2	26.46	ok	3,600
50.100G	1"	16- 60	40	6 x M10, 2 x FanJet M10	1 x M10	20.1 x 10.8 x 10.6	56.22	ok	3,600
50.125G	1 1/4"	20 - 100	79	6 x M10, 2 x FanJet M10	1 x M10	25.5 x 12.6 x 11.8	82.67	ok	3,600

#### enz®-Bulldozer 1 1/2"



		$\heartsuit$	ŵ	<b>≯</b> →	<b>→</b> €		Ä	Č)	ttt max
50.150	1 1/2"	20 - 177	106	8 x M10, 2 x FanJet M10	1 x M10	27.8 x 11.8 x 6.7	119.05	ok	3,600

#### Accessory and wearing parts enz®-Bulldozer



			Q	Ş	л П
0050.15032	~	Skid for Scraper 1 1/2"			11.60
0050.0753G		Skid for Scraper 3/4"			2.59
0050.1003G		Skid for Scraper 1"			5.95
0050.1253G		Skid for Bulldozer 1 1/4"			9.68
50.10012G		Enlargement plate with screws for 50.100G			14.55
0050.07510	and a	Bulldozer flat skid 3/4''			13.01

### enz®-Bulldozer



			Q	, Ç	Ä
0050.10010G	and a	Bulldozer flat skid 1"			14.33
0050.12510G	and a	Bulldozer flat skid 1 1/4''			29.98
0050.1005G	PP	Roll bar	16 - 59.1	11.7 x 10.8 x 9.1	6.20
0050.1255G	PD	Roll bar	19.7 - 100	14.3 x 12.6 x 9.3	7.7
0050.0755G	PP	Roll bar	11.9 - 19.7	9.1 x 8.7 x 7.7	5.3

## Pendulum Nozzle

The enz® pendulum nozzle (oval profile bottom cleaner) cleans the bottom surface of large channels very well. This nozzle is especially suitable for the optimum cleaning and transport service in oval profiles. Thanks to the pendulum weight, a swivel joint that is offset from the middle, and water jets that are only directed downwards; stone deposits, debris and sludge can be removed effectively. Harder deposits can also be loosened and removed by using a special head with front jet. The heavy weight ensures that even with high water volumes, the nozzle does not fly up in the pipe. Thus, demonstrating its' cleaning performance.



Pendulum Nozzle



#### Pendulum Nozzle



		Q	ŵ		Å	C)	ttt max
45.125B	1"	16 - 47	40	6.3 x 23	68	ok	2,900
45.125C	1 1/4"	16 - 47	40	6.3 x 23	68	ok	2,900

Pendulum Nozzle



### ROTATING NOZZLES

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## RGS nozzles

The radial rotating nozzles enz® are equipped with 4 radial jets of 75° for the pipe cleaning and 3 thrust jets for the advance which at the same time flush away the loosened residues. As a result, pipe ducts of all kinds, even with vertical borings etc., will be cleaned. The moving part of the enz® nozzle rotates at a limited speed. These water jets hit the pipe wall directly with great impact, striking every corner.

Applications

- Cleaning of drain pipesCleaning of lateral pipes
- Removal of solid deposits





### **RGS nozzles**



		$\square$	ŵ	D.				۲ П	### max
01.028N	1/4" NPT	2 - 4	5	4 x M4	3 x M4	*	1.1 x 2.2	0.44	5,000
01.040	1/2"	3 - 6	11	4 x M6	3 x M6	*	1.6 x 3.2	1.24	5,000
01.050A	1/2"	4 - 8	18	4 x M6	3 x M6	*	2.0 x 3.9	2.43	5,000
01.050B	3/4"	4 - 8	18	4 x M6	3 x M6	*	2.0 x 3.9	2.43	3,600
01.060	1"	4 - 12	26	4 x M8	3 x M8	*	2.4 x 4.4	3.53	3,600
01.100A	1"	8 - 24	53	4 x M10	3 x M10	*	2.9 x 7.1	16.31	3,600
01.100B	1 1/4"	8 - 24	53	4 x M10	3 x M10	*	3.9 x 7.1	16.31	3,600

# HRH nozzles

The semi-radial rotating enz® nozzles with their 4 retroacting cutting-jets at an angle of approx. 45° cause simultaneously the cleaning procedure and the thrust for the forward move of the tool i.e. the jets combine rotation and thrust in one function resulting in a low water consumption. With sufficient water capacity, optional thrust jets can facilitate upward cleaning.

Applications

- Cleaning of pipes before TV-recordingsTo remove mineral deposits in pipes
- To remove roots up to Ø 5 mm





#### HRH nozzles 1/8" NPT - 1/4" NPT drilled



		$\square$	÷	D	7		$\bigcirc$	л П	<b>↓↓↓</b> max
02.016A08N	1/8" NPT	1 - 2	3	2 x 0.8 - 2 x 0.7	-	*	0.6 x 1.2	0.07	5,000
02.016A13N	1/8" NPT	1 - 2	4	2 x 1.3 - 2 x 1.1	-	*	0.6 x 1.2	0.07	5,000
02.016B08N	1/4" NPT	1 - 2	3	2 x 0.8 - 2 x 0.7	-	*	0.6 x 1.2	0.07	5,000
02.016B13N	1/4" NPT	1 - 2	4	2 x 1.3 - 2 x 1.1	-	*	0.6 x 1.2	0.07	5,000

#### HRH nozzles 1/4" NPT - 3/4"



	A CONTRACT	$\heartsuit$	♦	T.	) )	Ē	Ø	Ĩ	<b>III</b> max
02.022BN	1/4" NPT	1 - 4	3	4 x M4	-	*	0.9 x 1.6	0.2	5,000
02.028AN	1/4" NPT	2 - 4	2	4 x M4	-	*	1.1 x 2.2	0.45	5,000
02.028ASN	1/4" NPT	2 - 4	3	4 x M4	3 x M4	*	1.1 x 2.2	0.45	5,000
02.028BN	3/8" NPT	2 - 4	2	4 x M4	-	*	1.1 x 2.2	0.45	5,000
02.040A	1/2"	3 - 6	4	4 x M6	-	*	1.6 x 3.2	1.24	5,000
02.040AS	1/2"	3 - 6	9	4 x M6	3 x M6	*	1.6 x 3.2	1.24	5,000
02.050A	1/2"	4 - 8	9	4 x M6	-	*	2.0 x 3.9	2.43	5,000
02.050AS	1/2"	4 - 8	9	4 x M6	3 x M6	*	2.0 x 3.9	2.43	5,000
02.050B	3/4"	4 - 8	8	4 x M6	-	*	2.0 x 3.9	2.43	3,600
02.050BS	3/4"	4 - 8	9	4 x M6	3 x M6	*	2.0 x 3.9	2.43	3,600



## HRH nozzles 1" - 1 1/4"



		$\heartsuit$	÷	D.				Д Ц	max
02.060	1"	4 - 12	16	4 x M8	3 x M8	*	2.4 x 4.4	3.53	3,600
02.100A	1"	8 - 24	53	4 x M10	3 x M10	*	2.9 x 7.1	16.31	3,600
02.100B	1 1/4"	8 - 24	53	4 x M10	3 x M10	*	3.9 x 7.1	16.31	3,600

# **HRV** nozzles

enz® nozzles with forward impact angle of approx. 45° on the pipe wall as well as a front jet (on request) and 3 retro-thrust jets cause a cork-screw-like advance through the clogged pipe. While the front nozzles loosens and the semi-radial nozzles disintegrate the residues, the thrust nozzles are driving the nozzle head forwards and simultaneously pushing the waste material backwards.

Applications

- Core-flushing of the steel pipes during hydraulic thrust-boring
  Cleaning of house connecting pipework from inside to the drain system
- Removal of ice in manholes





## HRV nozzles 1/4" NPT - 1 1/4"



		$\square$	÷	D.			, Q	л П	ttt max
03.028N	1/4" NPT	2 - 4	8	4 x M4	3 x M4	*	1.1 x 2.2	0.45	5,000
03.040	1/2"	3 - 6	13	4 x M6	3 x M6	*	1.6 x 3.2	1.24	5,000
03.050A	1/2"	4 - 8	18	4 x M6	3 x M6	*	2.0 x 3.9	2.43	5,000
03.050B	3/4"	4 - 8	18	4 x M6	3 x M6	*	2.0 x 3.9	2.43	3,600
03.060	1 "	4 - 12	26	4 x M8	3 x M8	*	2.4 x 4.4	3.53	3,600
03.100A	1 "	8 - 24	53	4 x M10	3 x M10	*	3.9 x 7.1	16.31	3,600
03.100B	1 1/4"	8 - 24	53	4 x M10	3 x M10	*	3.9 x 7.1	16.31	3,600

# **KBR** nozzles

This allround enz® combination nozzle is excellent for flushing out pipes as well as adjoining lateral pipes at any angle. It only requires a very small pump capacity and uses 2 radial jets at a 90° angle to the pipe wall and 2 semi-radial retro-jets at a 45° angle. This combination allows both, a forward thrust of the nozzle and simultaneously, a flushing away of the waste material.

Applications

- To remove organic depositsTo clean heat exchangers
- Cleaning of fat deposits





#### KBR nozzles 1/8" NPT drilled



		$\heartsuit$	¢.	Ū,	⇒_→	, Q	л Ц	### max
04.012B05N	1/8" NPT	0.5 - 1	1.6	4 x 0.5		0.5 x 1.0	0.03	5,000
04.012B06N	1/8" NPT	0.5 - 1	1.8	4 x 0.6		0.5 x 1.0	0.03	5,000
04.012B07N	1/8" NPT	0.5 - 1	2.4	4 x 0.7		0.5 x 1.0	0.03	5,000
04.012B09N	1/8" NPT	0.5 - 1	3.2	4 x 0.9		0.5 x 1.0	0.03	5,000
04.012B12N	1/8" NPT	0.5 - 1	4.2	4 x 1.2		0.5 x 1.0	0.03	5,000
04.016A07N	1/8" NPT	1 - 2	3	4 x 0.7		0.6 x 1.2	0.07	5,000
04.016A08N	1/8" NPT	1 - 2	4	4 x 0.80		0.6 x 1.2	0.07	5,000
04.016A09N	1/8" NPT	1 - 2	4.5	4 x 0.90		0.6 x 1.2	0.07	5,000
04.016A10N	1/8" NPT	1 - 2	5.5	4 x 1.00		0.6 x 1.2	0.07	5,000
04.016A11N	1/8" NPT	1 - 2	7	4 x 1.10		0.6 x 1.2	0.07	5,000

#### KBR nozzles 1/4" NPT drilled



		Ø	Ó	D.	⇒_		л Ц	<b>III</b> max
04.016B04N	1/4" NPT	1 - 2	1.5	4 x 0.40	-	0.6 x 1.2	0.07	5,000
04.016B07N	1/4" NPT	1 - 2	3	4 x 0.70	-	0.6 x 1.2	0.07	5,000
04.016B08N	1/4" NPT	1 - 2	3.5	4 x 0.80	-	0.6 x 1.2	0.07	5,000
04.016B09N	1/4" NPT	1 - 2	4.5	4 x 0.90	-	0.6 x 1.2	0.07	5,000
04.016B10N	1/4" NPT	1 - 2	5.5	4 x 1.00	-	0.6 x 1.2	0.07	5,000
04.016B11N	1/4" NPT	1 - 2	6.5	4 x 1.10	-	0.6 x 1.2	0.07	5,000
04.016BS07N	1/4" NPT	1 - 2	6	4 x 0.70	3 x 0.80	0.6 x 1.2	0.05	5,000
04.016BS08N	1/4" NPT	1 - 2	6	4 x 0.80	3 x 0.80	0.6 x 1.2	0.05	5,000



#### KBR nozzles 1/4" NPT



		$\square$	÷	Ū,	⇒ <b>_</b>		л П	### max
04.028AN	1/4" NPT	1 - 4	3	4 x M4	-	*	0.44	5,000
04.028ASN	1/4" NPT	1 - 4	3	4 x M4	3 x M4	*	0.44	5,000

#### KBR nozzles 3/8" NPT



		$\square$	÷	D.				л П	### max
04.028BN	3/8" NPT	1 - 4	3	4 x M4	-	*	1.1 x 2.2	0.20	5,000

#### KBR nozzles 1/2"



		Q	÷	D.	⇒_•	, Q	Ц Ц	<b>↓↓↓</b> max
04.040A	1/2"	3 - 6	5	4 x M6	-	1.6 x 3.2	1.2	5,000
04.040AS	1/2"	3 - 6	11	4 x M6	3 x M6	1.6 x 3.2	1.2	5,000
04.050A	1/2"	4 - 8	18	4 x M6	-	2.0 x 3.9	2.4	5,000
04.050AS	1/2"	4 - 8	18	4 x M6	3 x M6	2.0 x 3.9	2.4	5,000



### KBR nozzles 3/4"



	And a second sec	Q	$\diamond$	1. A CARACTER AND A C	⇒_		Д Ц	t t t max
04.050B	3/4"	4 - 8	18	4 x M6	-	2.0 x 3.9	2.4	3,600
04.050BS	3/4"	4 - 8	18	4 x M6	3 x M6	2.0 x 3.9	2.4	3,600

### KBR nozzles 1" - 1 1/4"



		Q	¢>	D.		, Co	л Ц	<b>↓↓↓</b> max
04.060	1 "	4 - 12	21	4 x M8	3 x M8	2.4 x 4.4	3.53	3,600
04.100A	1"	8 - 24	53	4 x M10	3 x M10	3.9 x 6.9	16.09	3,600
04.100B	1 1/4"	8 - 24	53	4 x M10	3 x M10	3.9 x 6.9	16.09	3,600

# KBRV nozzles

The nozzle enz® KBRV is provided with 2 semi-radial jets directed forward in an angle of 45°. As a result, this nozzle must either be equipped with extra thrust jets or be mounted on a lance. The forward jets desintegrate most any residue and flush the debris ahead of the nozzle.

Applications

- To remove plastic deposits
- To clean heat exchangers
- Cleaning of fat deposits
- Flushing of the pipes from the house toward the main line





#### KBRV nozzles 1/8" - 1/4"



		Q	ŵ	- CE	7	→€	Ŷ	Ĩ	ttt max
04.016AV07N	1/8" NPT	0.7 - 2.4	1.5	90°: 2 x 0.70, 45°: 2 x 0.70	-	*	0.6 x 1.2	0.06	5,000
04.016AV08N	1/8" NPT	0.7 - 2.4	3	90°: 2 x 0.80, 45°: 2 x 0.80	-	*	0.6 x 1.2	0.06	5,000
04.016AV09N	1/8" NPT	0.7 - 2.4	4	90°: 2 x 0.90, 45°: 2 x 0.90	-	*	0.6 x 1.2	0.06	5,000
04.016AV10N	1/8" NPT	0.7 - 2.4	4.5	90°: 2 x 1.00, 45°: 2 x 1.00	-	*	0.6 x 1.2	0.06	5,000
04.016AV11N	1/8" NPT	0.7 - 2.4	6.5	90°: 2 x 1.10, 45°: 2 x 1.10	-	*	0.6 x 1.2	0.06	5,000
04.016BV07N	1/4" NPT	0.7 - 2.4	1.5	90°: 2 x 0.70, 45°: 2 x 0.70	-	*	0.6 x 1.2	0.06	5,000
04.016BV08N	1/4" NPT	0.7 - 2.4	3	90°: 2 x 0.80, 45°: 2 x 0.80	-	*	0.6 x 1.2	0.06	5,000
04.016BV09N	1/4" NPT	0.7 - 2.4	4	90°: 2 x 0.90, 45°: 2 x 0.90	-	*	0.6 x 1.2	0.06	5,000
04.016BV10N	1/4" NPT	0.7 - 2.4	4.5	90°: 2 x 1.00, 45°: 2 x 1.00	-	*	0.6 x 1.2	0.06	5,000
04.016BV11N	1/4" NPT	0.7 - 2.4	6.5	90°: 2 x 1.10, 45°: 2 x 1.10	-	*	0.6 x 1.2	0.06	5,000

### KBRV nozzles 1/4" - 1 1/4"



		$\Diamond$	ŵ		×, _→	→	Ş	Ĩ	ttt max
04.028AVN	1/4" NPT	1 - 4	5	90°: 2 x M4, 45°: 2 x M4	3 x M4	*	1.1 x 2.2	0.45	5,000
04.040AV	1/2"	3 - 6	8	90°: 2 x M6, 45°: 2 x M6	3 x M6	*	1.6 x 3.2	1.19	5,000
04.050AV	1/2"	4 - 8	18	90°: 2 x M6, 45°: 2 x M6	3 x M6	*	2.0 x 3.9	2.43	5,000
04.050BV	3/4"	4 - 8	18	90°: 2 x M6, 45°: 2 x M6	3 x M6	*	2.0 x 3.9	2.43	3,600
04.060V	1"	4 - 12	26	90°: 2 x M8, 45°: 2 x M8	3 x M8	*	2.4 x 4.4	3.53	3,600

### KBRV nozzles



	A second s	Q	♦	Ū.	)		Ø	л П	<b>III</b> max
04.100AV	1"	8 - 24	53	90°: 2 x M10, 45°: 2 x M10	3 x M10	*	3.9 x 6.9	16.09	3,600
04.100BV	1 1/4"	8 - 24	53	90°: 2 x M10, 45°: 2 x M10	3 x M10	*	3.9 x 6.9	16.09	3,600

# Bulldog

The enz® Bulldog® rotating nozzle has been designed for operation with recycling water and fresh water. The cleverly built sliding bearing allows the use of every kind of recycled water. An integrated oil-free braking system results in a low wear and tear operation and in controlled numbers of rotation. In this way a most efficient and economic pipe cleaning is achieved. The bore of the nozzle insert determines the admissible size of the dirt particles up to a maximum  $\emptyset$  1mm.

Characteristics

- Easy to handle
- The tool is practically maintenance-free

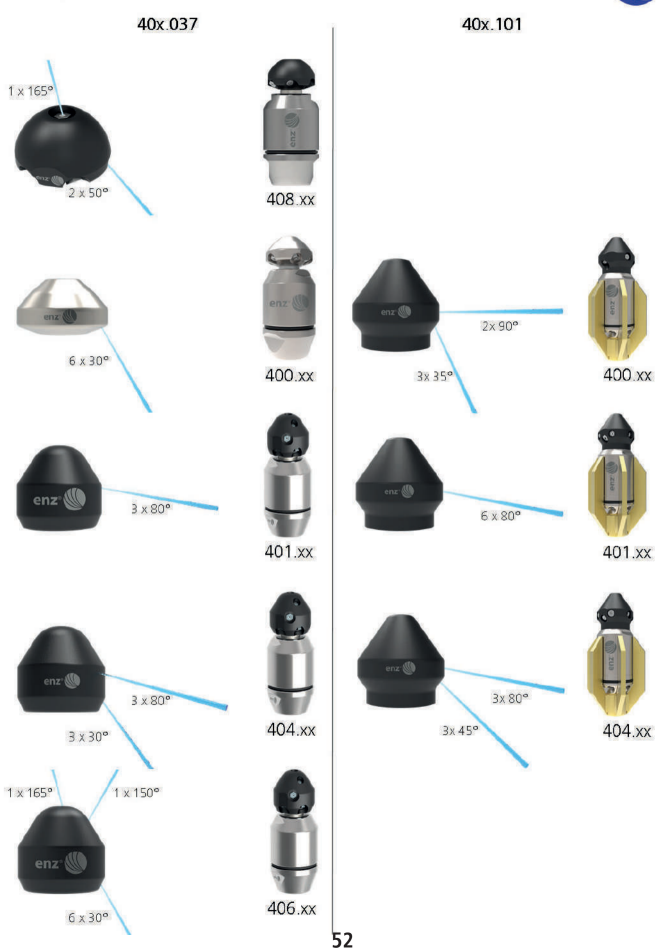
#### Applications

- To remove fat, roots and harder incrustations
- For operation with recycling water and fresh water



## Bulldog® Head





Bulldog



## Bulldog® low flow 1/4" NPT - 1/2"



		$\Diamond$	•)•	D.	3	_ <b>→</b> €	Ş? F	$\bigcirc$	Ĩ	T.	<b>↓↓↓</b> max
408.037	1/2"	1.6 - 4	6.5	50°: 2 x M6	-	1x M6	165°	1.5 x 3.4	0.97	ok	5,000
408.037AN	1/4" NPT	1.6 - 4	6.5	50°: 2 x M6	-	1 x M6	170°	1.5 x 3.5	1.06	ok	5,000
408.037BN	3/8" NPT	1.6 - 4	6.5	50°: 2 x M6	-	1 x M6	170°	1.5 x 3.5	1.01	ok	5,000

### Bulldog® 1/2" - 3/4"



		Q	ŵ	D	7	→€	$\stackrel{<}{\underset{R}{\sim}}$	<br F	Q.	Ĩ		ttt max
400.037	1/2"	1.6 - 5	13	30°: 6 x M6	-	1 x M6		165°	1.5 x 3.4	0.93	ok	2,900
400.0375	1/2"	1.6 - 5	24	30°: 6 x M6	3 x M4	1 x M6	25°	165°	1.5 x 3.4	0.93	ok	2,900

## Bulldog® with skid 1/2" - 3/4"



		Q	Ŵ	D	₹ <b>→</b>	→€	$\stackrel{<}{\underset{R}{\sim}}$	< F	Q.	Ä		HII max
401.037	1/2"	3 - 8	11	80°: 3 x M6	-	-			2.4 x 4.8	1.59	ok	5,000
401.037CS	3/4"	3 - 8	16	80°: 3 x M6	3 x M4	-	25°		2.4 x 4.8	1.72	ok	5,000
401.0375	1/2"	3 - 8	16	80°: 3 x M6	3 x M4	-	25°		2.4 x 4.8	1.59	ok	5,000



		Q	♦	T.	÷,	<b>→</b> €	$\underset{R}{\triangleleft}$	$\leq$	, Ø	Д Ц		<b>III</b> max
404.037	1/2"	3 - 8	13	30°: 3 x M6, 80°: 3 x M6	-	-			2.4 x 4.8	1.59	ok	5,000
404.037CS	3/4"	3 - 8	21	30°: 3 x M6, 80°: 3 x M6	3 x M4	-	25°		2.4 x 4.8	1.72	ok	5,000
404.0375	1/2"	3 - 8	21	30°: 3 x M6, 80°: 3 x M6	3 x M4	-	25°		2.4 x 4.8	1.59	ok	5,000
406.037	1/2"	3 - 8	17	30°: 6 x M6	-	2 x M4		150°/165°	2.4 x 4.8	1.59	ok	5,000
406.037CS	3/4"	3 - 8	22	30°: 6 x M6	3 x M4	2 x M4	25°	150°/165°	2.4 x 4.8	1.72	ok	5,000
406.0375	1/2"	3 - 8	22	30°: 6 x M6	3 x M4	2 x M4	25°	150°/165°	2.4 x 4.8	1.59	ok	5,000

Accessory and wearing parts Bulldog 1/4" - 3/4"



			Ø		۲ L
00100.037101	Head Bulldog 1/2"			1.3 x 0.8	0.18
00100.037107	Head Bulldog 1/2" 3x2			1.3 x 0.8	0.13
00100.037104	Head KBR Bulldog 37			1.3 x 1.2	0.23
00100.03720	Cage for Bulldog 37	1/2"	3 - 8	2.4 x 3.1	0.58
00100.03720B	Skid for Bulldog 37	3/4"	3 - 8	2.35 x 3.1	0.73

## Bulldog



## Bulldog® 3/4" - 1"



		$\heartsuit$	ŵ	<u>ک</u>	3 <b>-</b>	→€	Ş? F	Ş	Ĩ		<b>tili</b> max
400.060A	3/4"	4 - 12	26	6 x M8	6 x M8	1 x M8	15°	2.4 x 6.0	4.63	ok	2,900
400.060B	1"	4 - 12	26	6 x M8	6 x M8	1 x M8	15°	2.4 x 6.0	4.63	ok	2,900
404.080HS100	1"	5 - 16	53	6 x M10	6 x M8	1 x M10	15°	3.9 x 8.7	8.16	ok	2,900
404.080HS150	1"	7 - 16	53	6 x M10	6 x M8	1 x M10	15°	5.9 x 10.2	12.72	ok	2,900

## Accessory and wearing parts Bulldog 3/4" - 1"



			$\heartsuit$	, Ç	Ĩ	<b>III</b> max
100.060300P	Scissors skid with polyurethane wheels	3/4"	12 - 43	12 - 43 x 30	22.2	5,000
100.060300JP	Scissors skid with polyurethane wheels	3/4"	12 - 43	12 - 43 x 30	21.4	5,000
100.060300JS	Scissors skid with steel wheels + hand lever	3/4"	12 - 43	12 - 43 x 30	20.4	5,000
100.060300J	Scissors skid with hand lever	3/4"	12 - 43	12 - 43 x 30	18.8	5,000
100.0603005	Scissors skid with steel wheels	3/4"	12 - 43	12 - 43 x 30	21.2	5,000
100.060300	Scissors skid	3/4"	12 - 32	12 - 43 x 30	19.6	5,000
00100.0807	Skid guidance for Bulldog 80 / 60	1"	5 - 16	3.9 x 5.3	2.4	
00100.0808	Skid guidance for Bulldog 80/60	1"	7 - 16	5.9 x 7.1	6.3	
00400.0605	Head Bulldog 60			2.0 x 1.7	0.71	
00402.0805-4	Head HRH Bulldog 80			2.5 x 2.1	1.48	

Bulldog



		Q	, Ç	л П	<b>III</b> max
00404.0805-12	Head KBR Bulldog 80		2.5 x 2.1	1.52	
00100.08073	Thrust stop with O-Ring and screw			0.09	

### Bulldog® 1" - 1 1/4"



		$\Diamond$	÷	٦.			<₹ F	Ø	л Ц		ttt max
400.101A	1"	10 - 24	53	35°: 3 x M10, 90°: 2 x M10	6 x M10	1 x M10	15°	5.1 x 10.2	15.87	ok	2,900
400.101B	1 1/4"	10 - 24	53	35°: 3 x M10, 90°: 2 x M10	6 x M10	1 x M10	15°	5.1 x 10.2	15.87	ok	2,900
401.101AS	1"	10 - 24	53	80°: 6 x M10	6 x M10	1 x M10	15°	5.1 x 10.2	15.87	ok	2,900
401.101BS	1 1/4"	10 - 24	53	80°: 6 x M10	6 x M10	1 x M10	15°	5.1 x 10.2	15.87	ok	2,900
404.101AS	1"	10 - 24	53	80°: 3 x M10, 45°: 3 x M10	6 x M10	1 x M10	15°	5.1 x 10.2	15.87	ok	2,900
404.101BS	1 1/4"	10 - 24	53	80°: 3 x M10, 45°: 3 x M10	6 x M10	1 x M10	15°	5.1 x 10.2	15.87	ok	2,900



## Accessory and wearing parts Bulldog 1" - 1 1/4"



			$\heartsuit$	<i>\$</i>	л Ц
00400.1014	Head KBR Bulldog 100			3.1 x 3.0	2.7
00400.1015	 Head RGS Bulldog 100			3.0 x 3.0	2.4
100.1004RA	Cage 16'	1 1/4" m -> 1" f	16 - 39	15.0 x 22.8	22.05
100.1004RB	Cage 16"	1 1/4" m -> 1 1/4" f	16 - 39	15.0 x 22.8	22.05
100.1019A	BULLDOG Skids for cage 400.100 8"	1 1/4" - 1" f	10 - 31	7.9 x 11.4	11
100.1019B	BULLDOG Skids for cage 400.100	1 1/4" - 1 1/4" f	10 - 31	7.9 x 11.4	10.7
100.10073	Thrust stop with O-Ring and screw				
00100.1017B	Skid guidance 5/4" Bulldog 100 mm	1" - 1 1/4"	8 - 23	6.5 x 5.3	5.0
00100.1017A	Skid guidance 1" for Bulldog 100mm	1" - 1 1/4"	8 - 23	6.5 x 5.3	5.1

# Bulldog® Antiblast

Cleaning sewer lines when near home installations brings the risk of pressure equalisation through toilets or stench traps. This comes from negative pressure arising ahead of the nozzle or excess pressure following the nozzle if the installation is not correct or venting is not working properly. It's a very unpleasant surprise when this effect unintentionally turns a toilet into a shower! For this reason, enz® collaborated with a prestigious technical institute to develop and test the Bulldog® Antiblast. The Bulldog® Antiblast prevents this unpleasant side effect and guarantees cleaning in all directions, right down to the pores.

Advantages

- No pressure equalisation through stench traps or toilets
- Excellent streak-fee, all-around cleaning
- Low maintenance, and compatible with recycled water
- Proven design
- Very simple to match to pump capacity
- Scientifically examined and tested





## Bulldog® Antiblast 1" - 1 1/4"



		Q	♦	1	⇒_→		¢ F	, S	л П		<b>III</b> max
600.080	1"	8 - 16	48	6 x M10	6 x M8	1 x M10	15°	3.9 x 8.1	9.39	ok	2,900
600.100A	1"	10 - 24	53	6 x M10	6 x M10	1 x M10	15°	5.1 x 10.2	16.76	ok	2,900
600.100B	1 1/4"	10 - 24	53	6 x M10	6 x M10	1 x M10	15°	5.1 x 10.2	16.76	ok	2,900

# Manhole nozzles

The enz® manhole nozzles are specifically designed for cleaning shafts and vertical pipes. The forward facing water jets provide circumferential cleaning without stripes. The nozzles are self-centering during operation and do not have protruding parts that can cause the nozzle to become wedged on the access ladder. They clean with a front jet on the floor as well and require little space in the cleaning vehicle. Additional advantages include the manhole nozzles having no water loss from leaks and require practically no maintenance. The arduous cleaning with a hand nozzle or a lance is history with the manhole nozzle. Likewise, conical shafts can be cleaned easily.

#### Advantages

- Circumferential cleaning of vertical pipes such as shafts or fountains
- Thorough cleaning even of very deep shafts





#### Manhole nozzles 1/2" - 3/4"



		$\heartsuit$	÷	1	$\neq$		Ø	л П		max
403.060A	1/2"	24 - 59	26	6 x M8	-	2 x M8	2.4 x 6.1	4.56	ok	2,900
403.060B	3/4"	24 - 59	26	6 x M8	-	2 x M8	2.4 x 6.1	4.56	ok	2,900

#### Manhole nozzles 1"



		$\heartsuit$	÷	T.			, C	л П	max
01.100LS	1"	24 - 59	26	4 x M10	-	*	3.9 x 7.0	16.09	3,600

### Manhole nozzles 1" - 1 1/4"



	Annual Contraction	$\square$	÷	Ū.			¢ F	Ŵ	д П		<b>III</b> max
401.101A	1"	10 - 79	40	6 x M10	-	1 x M10	15°	5.1 x 10.2	15.87	ok	2,900
401.101B	1 1/4"	10 - 79	40	6 x M10	-	1 x M10	15°	5.1 x 10.2	15.87	ok	2,900

# Rotopuls vibration nozzles

The enz® rotating nozzle is provided with an eccentrically supported rotor, which produces very fast vibrations and pulsating jets. The resulting pulsations become as strong that deposits up to 10cm thickness are disintegrated. Thanks to the application of the rotopuls nozzle, the more expensive work with the cutting tools or with the chain flail head can be avoided in many cases.

Important: Rotopuls nozzles develop strong mechanical impacts and vibrations. This can possibly cause damage in some sort of pipes (e.g. earthenware pipes, thinwalled plastic pipes or badly-bedded PVC pipes).

#### Applications

• The Rotopuls nozzles are conceived to remove middle-hard deposits in pipes of plastic, steel or concrete





### Rotopuls nozzles 1/8" NPT - 1/4" NPT



		$\bigcirc$	÷	T.			ø	л П	<b>III</b> max
04.016ANE08	1/8" NPT	2 - 4	4	4 x 0.8	-	*	0.8 x 1.1	0.03	5,000
04.016ANE10	1/8" NPT	2 - 4	4	4 x 1.0	-	*	0.8 x 1.1	0.03	5,000
04.016ANES08	1/8" NPT	2 - 4	7	4 x 0.8	3 x 0.8	*	0.8 x 1.1	0.03	5,000
04.016ANES10	1/8" NPT	2 - 4	7	4 x 1.0	3 x 0.8	*	0.8 x 1.1	0.03	5,000
04.016BNE08	1/4" NPT	2 - 4	4	4 x 0.8	-	*	0.8 x 1.1	0.03	5,000
04.016BNE10	1/4" NPT	2 - 4	4	4 x 1.0	-	*	0.8 x 1.1	0.03	5,000
04.016BNES08	1/4" NPT	2 - 4	7	4 x 0.8	3 x 0.8	*	0.8 x 1.1	0.03	5,000
04.016BNES10	1/4" NPT	2 - 4	7	4 x 1.0	3 x 1.0	*	0.8 x 1.1	0.03	5,000

#### Rotopuls nozzles 1/4" NPT - 1 1/4"



	And the second sec	$\square$	÷	D.				л П	ttt max
01.028ANE	1/4" NPT	2 - 4	3	2 x M4	3 x M4	*	1.1 x 2.2	0.42	5,000
01.030ANE	1/4" NPT	2 - 4	3	2 x M4	3 x M4	-	1.2 x 2.0	0.33	5,000
02.028BNE	3/8" NPT	1 - 4	2	2 x M4	-	-	1.1 x 2.4	0.44	5,000
04.040AE	1/2"	3 - 6	5	4 x M4	3 x M6	*	1.6 x 3.2	1.16	5,000
04.050AE	1/2"	4 - 8	18	4 x M6	3 x M6	*	2.0 x 3.8	2.16	5,000
04.050BE	3/4"	4 - 8	18	4 x M6	3 x M6	*	2.0 x 3.8	2.16	3,600
04.060EK	1"	4 - 12	26	4 x M6	3 x M8	*	2.4 x 4.4	3.53	3,600
04.100BE	1 1/4"	8 - 24	53	4 x M10	3 x M10	*	3.9 x 6.9	15.87	3,600



## Rotopuls nozzles 3/8" NPT - 1/2"



		$\square$	ŵ	Ū.			, Q	л П	### max
01.034ANE	3/8" NPT	1.8 - 6	5	2 x M4	3 x M4	*	1.3 x 2.3	0.49	5,000
01.034BE	1/2"	1.8 - 6	5	2 x M4	3 x M4	*	1.3 x 2.3	0.49	5,000
04.044AE	1/2"	3 - 6	5	4 x M4	3 x M6	*	1.7 x 3.6	1.32	5,000
04.044NE	3/8" NPT	3 - 6	5	4 x M4	3 x M6	*	1.7 x 3.6	1.32	5,000

### Accessory and wearing parts Rotopuls



			s:	۲. L
95.F100M075150	HP Textile-Hose	3/4" m - 1" f	59.1	3.18
004.0444E	Centre spire for ROTOPULS 04.044AE		0.5 x 1.2	0.04

# Turbopuls vibration nozzles

The enz® Turbopuls nozzle is provided with an eccentrically supported rotor, which produces very fast vibrations and pulsating jets. The resulting pulsations become as strong that deposits up to 10cm thickness are disintegrated. Thanks to the application of the Turbopuls nozzle, the more expensive work with the cutting tools or with the chain flail head can be avoided in many cases. Important: Turbopuls nozzles develop strong hydraulic impacts and vibrations. This can possibly cause damage in some sort of pipes (e.g. earthenware pipes, thinwalled plastic pipes or badly-bedded PVC pipes).

#### Applications

The Turbopuls nozzles are conceived to remove middle-hard deposits in pipes of plastic, steel or concrete





### Turbopuls 1/2" - 3/4"



		Ø	÷	D.		, Ç	л П	C.S	max
410.060A	1/2"	4 - 8	16	1 x M6	3 x M8	2.5 x 7.1	5.29	ok	2,900
410.060B	3/4"	4 - 8	16	1 x M6	3 x M8	2.5 x 7.1	5.29	ok	2,900
410.080A	1/2"	6 - 12	21	1 x M6	3 x M8	3.1 x 8.3	9.48	ok	2,900
410.080A-G	1/2"	6 - 12	21	1 x M6	3 x M8	3.1 x 8.3	9.48	ok	2,900
410.080B	3/4"	6 - 12	21	1 x M6	3 x M8	3.1 x 8.3	9.48	ok	2,900
410.080B-G	3/4"	6 - 12	21	1 x M6	3 x M8	3.1 x 8.3	9.48	ok	2,900

#### Turbopuls 1" - 1 1/4"



		Q	÷	D.	⇒́_		л П	C.S	### max
410.120A	1"	8 - 39	40	1 x M8	6 x M10	4.7 x 12.6	31.97	ok	2,900
410.120A-W	1"	8 - 39	40	1 x M8	6 x M10	4.7 x 12.6	31.97	ok	2,900
410.120B	1 1/4"	8 - 39	40	1 x M8	6 x M10	4.7 x 12.6	31.97	ok	2,900
410.120B-W	1 1/4"	8 - 39	40	1 x M8	6 x M10	4.7 x 12.6	31.97	ok	2,900



## Accessory and wearing parts Turbopuls



				$\Diamond$	.↔		л Ц	<b>III</b> max
410.0805		Impact head standard				3.1 x 2.1	2.5	
410.08052	00	Impact head 3.9" with screws				4.1 x 2.1	2.5	
410.1205	6	Impact head standard with screws				4.72 x 2.75	5.22	
410.12051	6	Impact head soft with screws				4.72 x 2.75	5.22	
410.1209		Twinholder for 410.120	1" / 1 1/4"	from 16	2 x 39.63	14.2 x 27.6	15.43	2,900
00410.08010		Pointed center for Turbopuls Ø 80				0.6 x 2.4	0.15	
00410.12010		Pointed center for Turbopuls Ø 120mm				0.8 x 2.8	0.27	
95.F100M075150	) ——	HP Textile-Hose	3/4" m - 1" f			59.1	3.18	

# Propeller nozzles

With this enz $^{\textcircled{B}}$  tool large channels will be efficiently cleaned. They can be used for dimensions of Ø 600 - 3000 mm. The skids are easy to adjust and can even be adapted to clean egg-shaped or ovlal pipe profiles. The propeller nozzles have been designed for the use of recycling-water, of course they can be used for fresh water as well.

Applications

• For cleaning large channels





## Propeller nozzles 1" - 1 1/4"



		Q	÷	D.	⇒	л Ц	C)	max
07.2500A	1"	24 - 118	66	10 x M10	7 x M10	132	ok	2,900
07.2500B	1 1/4"	24 - 118	66	10 x M10	7 x M10	132	ok	2,900

### Accessory and wearing parts propeller nozzles



007.281400	Extension tube	2.4

# Surface cleaner

#### Surface cleaner

The rotating enz® nozzle for cleaning surfaces is remarkable for its high efficiency. It outperformes conventional flat jet or round jet nozzles with a large margin.

#### Turbo Killer

This special nozzle for cleaning surfaces is rotated by the cleaning liquid by means of an impeller. The exhaust axis has an inclination against the central axis of the rotating nozzle, which results in a circular movement.

#### Applications

- Surface Cleaner: To remove deposits of concrete-slurry, cleaning of store fronts, steps, walls, traffic signboards etc.
- Turbo Killer: for the cleaning of steps, walls, artificial surfaces, traffic signs, etc.





### Surface cleaner 3/8" - 1/2"



		$\diamond$	Ē	, Qi	л П	<b>t</b> max
18.040-C-0	1/2"	1.3	2 / 4 x M8	2.0 x 3.9	1.59	5,000
18.040-NB-0	3/8" NPT	1.3	2 / 4 x M8	2.0 x 4.2	1.59	5,000

### Turbo killer 1/4"



		÷	D.	< F	. Đ	л П	max
18.020135	1/4"	3	1.35	20°	2.3 x 4.5	1.70	5,000
18.020150	1/4"	4	1.50	20°	2.3 x 4.5	1.70	5,000
18.020170	1/4"	5	1.70	20°	2.3 x 4.5	1.70	5,000
18.020190	1/4"	5	1.90	20°	2.3 x 4.5	1.70	5,000

### Accessory and wearing parts Turbo killer



66.0106.20050	n 🖛 ()	Rebuild kit for 18.041135	0.05
66.0106.20065	n 🖛 ()	Rebuild kit for 18.041150	0.05
66.0106.20080	n 🖛 ()	Rebuild kit for 18.041170	0.05
66.0106.20100	e 🖛 ()	Rebuild kit for 18.041190	0.05

# Rotodrill

The Rotodrill is a universal pipe cleaning nozzle suitable for pipe diameters between 2" and 10", depending on the design. Its special feature: Thanks to its cone-shaped rotating front jet, the Rotodrill mills through the clog in one operation. At the same time, most of the available water volume pushes the Rotodrill forward and transports the dirt out of the pipe. Customized repair kits allow for quick, easy maintenance.

In the Rotodrill REV (Reverse), the rotating jet is directed backwards. This allows deposits to be flushed efficiently out of the pipe. The pipe wall is cleaned at the same time.

#### Application:

Sludge deposits, fine roots, clogs, and maintenance cleaning.



Rotodrill



### Rotodrill 1/8" NPT - 1/4" NPT



		Q	ŵ	) , ,		$\underset{R}{\triangleleft}$	¢ F	, Ç	л П	t t t max
36.025ANS	1/8" NPT	1.6 - 4	4.8	3 x 1.0	1 x 0.90	7°	12°	1.5 x 0.9	0.1	5,000
36.025BNS	1/4" NPT	1.6 - 4	4.8	3 x 1.0	1 x 0.90	7°	12°	1.5 x 0.9	0.1	5,000

#### Rotodrill 1/4" NPT - 3/8" NPT



	Annual Constant	$\heartsuit$	ŵ			$\underset{R}{\triangleleft}$	Ş7 F	, P	۲ ا	t t t max
36.025NiREV	1/4" NPT	3 - 6	4	1 x 1.50	-	25°	-	2.7 x 4.1	0.57	5,000
36.038NiREV	3/8" NPT	3 - 6	4	1 x 1.50	-	25°	-	2.7 x 4.1	0.57	5,000

#### Rotodrill 3/8" NPT - 1"



		$\Diamond$	÷	⇒_		$\stackrel{\triangleleft}{\underset{R}{\bowtie}}$	< F	, Ç	л П	max
36.038N	3/8" NPT	2 - 6	6.6	6 x M4	1 x 0.90 - 1.80	15°	7°	1.3 x 2.6	0.66	5,000
36.050	1/2"	2 - 6	6.6	6 x M4	1 x 0.90 - 1.80	15°	7°	1.3 x 2.4	0.44	5,000
36.075	3/4"	3 - 8	20	6 x M6	1 x 0.90 - 1.80	30°	7°	1.5 x 3.0	0.75	5,000
36.100	1"	4 - 10	27	6 x M8	1 x 2.70	25°	7°	2.2 x 3.7	1.91	3,600



#### Accessory and wearing parts Rotodrill



66.21040-020	۵ 🗢 🗩	Re-build kit for Rotodrill 36.0xx	Ø 0.90	0.06
66.21040-040	۵ 🗢 🗩 🖗	Re-build kit for Rotodrill 36.0xx	Ø 1.20	0.06
66.21040-060	۵ 🗢 🍽	Re-build kit for Rotodrill 36.0xx	Ø 1.50	0.06
66.21040-080	۵ 🗢 🍽	Re-build kit for Rotodrill 36.0xx	Ø 1.80	0.06
66.21060-200	۵ 🥔 🗩 🖗	Re-build kit for Rotodrill 36.100	Ø 2.70	0.11

# HydroX

The HydroX has a powerful rotating front jet. However, it manages without thrust nozzles. This tool is designed for efficient hydraulic excavation with low water consumption – for working with a lance outside pipes. During operation, a rotating 18° water cone is created, which acts like a drill in the ground. A plastic sheath prevents any flying sparks. Customized repair kits allow for simple, fast maintenance.

#### Application:

Hydraulic excavation, surface cleaning.





# HydroX 3/8" NPT - 1/2"



		÷			< F	, Ç	л Ц	ttt max
36.038HE235N	3/8" NPT	7	-	2.35	7°	1.3 x 2.2	0.57	5,000
36.050HE235	1/2"	7	-	2.35	7°	1.3 x 2.2	0.57	5,000

# Accessory HydroX



		)<	۲ ۱
66.21040HE-235	Re-build kit for HydroX	Ø 2.35mm	0.06

#### MJ4



		ŵ	T.	< F	, Q	آ	max
550.04001	3/8" BSPP	1.45	0.6 - 2.8	22°	1.7 x 4.3	1.10	7,500
550.04002	3/8" NPT	1.45	0.6 - 2.8	22°	1.7 x 4.3	1.10	7,500
550.04003	1/2" BSPP	1.45	0.6 - 2.8	22°	1.7 x 4.3	1.10	7,500
550.04004	1/2" NPT	1.45	0.6 - 2.8	22°	1.7 x 4.3	1.10	7,500
550.04005	1/4" BSPP	1.45	0.6 - 2.8	22°	1.7 x 4.3	1.10	7,500
550.04011	9/16" x 18 UNF LH	1.45	0.6 - 2.8	22°	1.7 x 4.3	1.10	7,500
550.04012	M14 x 1.5 LH	1.45	0.6 - 2.8	22°	1.7 x 4.3	1.10	7,500
550.04015	M26 x 1.5	1.45	0.6 - 2.8	22°	1.7 x 4.3	1.10	7,500

# WIRE ROPE AND CHAIN SCRAPERS

Wire rope and chain scrapers

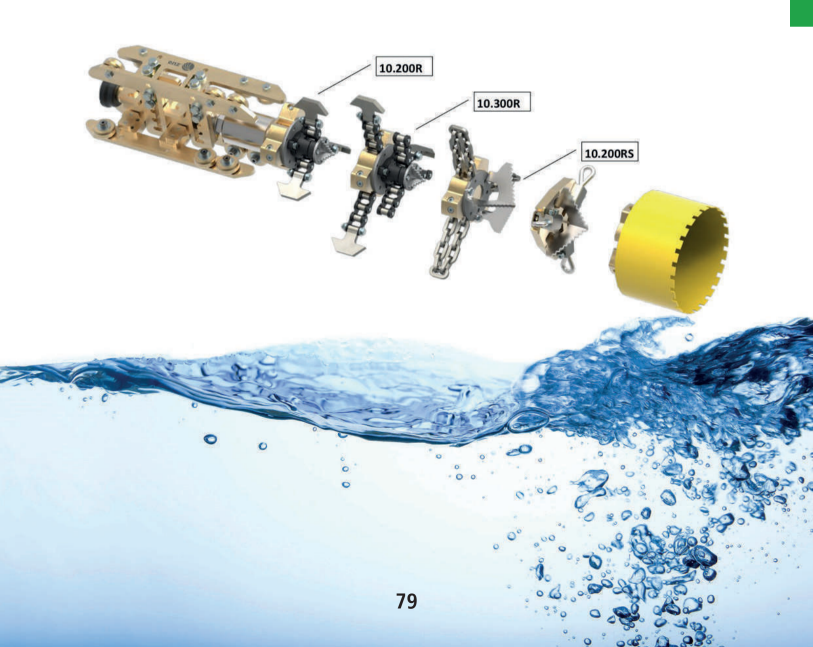
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# Wire rope and chain scrapers

The Chain scraper enz® is an apparatus which has many uses and is simple in handling and maintenance. Several different pipe diameters can be cleaned with the same tool. Layers of mineral deposits and concrete residues are efficiently removed.

Applications

- As preliminary operation before renovation with inliners, coatings or by injections
- Complete root removal
- Removal of incrustations and deposits
- Removal of concrete residues in newly installed sewage pipelines prior to inspection





Chain scraper 10.028 1/4" NPT



		$\heartsuit$	$\diamond$	T.		, C	л П	<b>III</b> max
10.028N	1/4" NPT	2 - 4	5	3 x M4	3 x M4	1.6 / 1.1 x 3.1	2.0	5,000

#### Chain scrapers 10.060TR 3/8" NPT - 3/4" NPT



		$\bigcirc$	¢	T.	⇒	Ø	л П		### max
10.060ATR-US	3/8" NPT	2.4 - 8	8	2 x M6	4 x M6	1.6 x 4.4	2.10	ok	5,000
10.060BTR-US	1/2"	2.4 - 8	8	2 x M6	4 x M6	1.6 x 4.4	2.10	ok	5,000
10.060CTR-US	3/4"	2.4 - 8	8	2 x M6	4 x M6	1.6 x 5.3	2.35	ok	3,600

#### Chain scrapers 10.061A/B 1/2" - 3/4"



		Ø	÷	T.		, C	л Ц	t t t max
10.061A	1/2"	3 - 7.8	16	3 x M6	3 x M6	2.4 x 5.3	3.09	3,600
10.061B	3/4"	3 - 7.8	16	3 x M6	3 x M6	2.4 x 5.3	3.09	3,600



# Chain scrapers 10.125TR 1"



		$\bigcirc$	•>	T.	⇒_	Ø	л Ц		max
10.125TR									
10.125TR-100	1"	4	13	2 x M6	4 x M8	2.4 x 6	5.51	ok	3,600
10.125TR-125	1"	5	13	2 x M6	4 x M8	2.4 x 6	5.51	ok	3,600
10.125TR-150	1"	6	13	2 x M6	4 x M8	2.4 x 6	5.51	ok	3,600
10.125TR-200	1"	8	13	2 x M6	4 x M8	2.4 x 6	5.51	ok	3,600
10.125TR-225	1"	9	13	2 x M6	4 x M8	2.4 x 6	5.51	ok	3,600
10.125TR-250	1"	10	13	2 x M6	4 x M8	2.4 x 6	5.51	ok	3,600
10.125TR-300	1"	12	13	2 x M6	4 x M8	2.4 x 6	5.51	ok	3,600

# Chain scrapers 10.125TR 1" US



			≥		<u>г</u>	2 de la companya de l
10.125TR-150- US	1"	2 x M6	4 x M8	2.4 x 6	5.56	ok
10.125TR-200- US	1"	2 x M6	4 x M8	2.4 х б	5.56	ok
10.125TR-250- US	1"	2 x M6	4 x M8	2.4 х б	5.56	ok
10.125TR-US	1"	1 x M6	4 x M8	2.4 x 6	5.56	ok

Wire rope and chain scrapers



Chain scrapers 10.150RL 1"



		Q	ŵ	1	3_→	Ş	Ä		t t t max
10.150RL	1"	6 - 10	26	3 x M8	3 x M10	5.3 - 9.3 x 19.7	28.88	ok	2,900

#### Wire rope and chain scrapers sets



10.060BTR-SET- US	chain flail 2.36 - 6"	1/2 "	3.8
10.060ATR-SET- US	chain flail 2.36 - 6"	3/8"	3.8
10.060CTR-SET- US	chain flail 2.36 - 6"	3/4"	3.8
10.125TR-SET- US	TurboJet rotating chain scraper 2.4"	1"	16.76
10.060BTR-SET- CH	chain flail 2.36 - 6"	1/2 "	6.4
10.060CTR-SET- CH	chain flail 2.36 - 6"	3/4"	6.83
10.060BTR-GS	chain flail 2.36 - 6"	1/2 "	5.07
10.060ATR-GS	chain flail 2.36 - 6"	3/8"	5.07
10.060CTR-GS	chain flail 2.36 - 6"	3/4"	5.07



			2
10.125TR-GS	TurboJet rotating chain scraper	1"	15.87
10.125TR-100- GS	TurboJet rotating chain scraper 2.4"	1"	16.76

# Wire rope and chain scrapers 10.200R/RS



		Q	÷	T.	⇒	Ø	л П		max
10.200R	1"	7.8 - 16	53	3 x M10	3 x M10	7.3 - 15.2 x 22.1	77.16	ok	2,900
10.200RS	1"	7.8 - 16	53	3 x M10	3 x M10	7.3 - 15.2 x 22.0	77.16	ok	2,900

# Wire rope and chain scrapers 10.300R 1"



		Q	ŵ	D.	⇒	Ø	л П	Č)	max
10.300R	1"	7.8 - 19.7	53	3 x M10	3 x M10	7.3 - 19.2 x 22.1	108	ok	2,900



# Wire rope and chain scrapers 10.400R/RS 1"



		Q	÷	D.			й П	C.S	### max
10.400R	1"	16 - 32	79	3 x M10	3 x M10	15.2 - 30.9 x 24.6	103.62	ok	2,900
10.400RS	1"	16 - 32	79	3 x M10	3 x M10	15.2 - 30.9 x 24.6	104.44	ok	2'900

# Chain scrapers 10.800R 1 1/4"



		Q	$\diamond$	D.	Ì.	, Ç	л Ц		<b>III</b> max
10.800R	1 1/4"	32 - 47	106	3 x M10	6 x M10	22.1 / 30.4 x 64.6	407.86	ok	2,900







# Accessory 10.028

# 10.028

	Pipe diameter	Ø 2 "	Ø3"	Ø4"	Ø per yard
	<u>ш</u> ,	0010.028050G	0010.028075G	0010.028100G	0010.028G
	Chaîne à maillons Ø 2 inch	0010.028050K	0010.028075K	0010.028100K	0010.028K
6	Cover with cutter	0010.0285M	0010.0285M	0010.0285M	
	Plastic guide	0010.0286	0010.0286	0010.0286	
?					



Accessories 10.060

10.060ATR

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ard		240K			
per yard	11.G	0010.040K			
Ø 8 "	0010.060200G	0010.040200K	0010.0605TRM	0010.0607TR	0010.060720TR
Ø6 "	0010.060150G	0010.040150K	0010.0605TRM	0010.0607TR	0010.060715TR
Ø 5 "	0010.060125G	0010.040125K	0010.0605TRM	0010.0607TR	0010.060712TR
Ø4 "	0010.060100G	0010.040100K	0010.0605TRM	0010.0607TR	0010.060710TR
Ø3 "	0010.060075G	0010.040075K	0010.0605TRM	0010.0607TR	
Ø 2 "	0010.060060G	0010.040060K	0010.0605TRM	0010.0607TR	
Pipe diameter	Set Pin bolt chain with plates Ø 2.4 inch	Set link chains Ø 2.4 inch 0010.040060K	Cover with cutter and screws	Cage for Turbolet 60	Skid Turbojet 60
		Challed and		6	G



# Accessoires 10.061A/B

10.061A

per yard	11	
-	Э	
Ø 8	11.13	
Ø 6 "	11.11	
Ø4 "	1.09	
Ø	11	
Ø3 "	11.07	
Pipe diameter	Set chains 0.18" - 7 links	Bronce-bushing for 10.061A/B
	Catalog	

Wire rope and chain scrapers





# Accessories 10.125TR

# 10.125TR

	Pipe diameter	Ø5"	Ø6"	Ø 8 "	" 6 Ø	Ø 10 "	Ø 12 "	per yard
and the second	Set Pin bolt chain with	0010.125125G	0010.125150G	0010.125200G	0010.125225G	0010.125250G	0010.125300G	0010.125G
	plates Set link chains	0010.125125K	0010.125150K	0010.125200K	0010.125225K	0010.125250K	0010.125300K	11
Į	Set wire brushs		0010.125150SE	0010.125200SE		0010.125250SE		
	Cover with cutter	0010.1254TR	0010.1254TR	0010.1254TR	0010.1254TR	0010.1254TR	0010.1254TR	
	Cage for 10.125TR	0010.1257TR	0010.1257TR	0010.1257TR	0010.1257TR	0010.1257TR	0010.1257TR	
	Skid for	0010.125712TR	0010.125715TR	0010.125720TR	0010.125722TR	0010.125725TR	0010.125730TR	



Accessories 10.150RL

10.150RL

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	Pipe diameter	Ø 6 "	Ø 8 "	Ø 10 "	per yard
	Set Pin bolt chain	0010.150150G	0010.150200G	0010.150250G	0010.150G
distriction of	Set chains	0010.150150K	0010.150200K		11.B
	Set Chain plates	0010.1508R	0010.1508R	0010.1508R	
	Skids Chain Flail 150 - 250	0010.1502R	0010.1502R	0010.1502R	
1	Diamond crown	0010.150D	0010.200D	0010.250D	
A.					
	and				
Accessories	Accessories 10.200R/RS & 10.300R				

10.200R

|--|

Wire rope and chain scrapers

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	Pipe diameter	Ø 8 "	Ø 10 "	Ø 12 "	Ø 14 "	Ø 16 "	Ø 20 "	per yard
	Center head with 4 link chain	0010.2004R	0010.2004R	0010.2004R	0010.2004R	0010.2004R		
	Wire rope head adaption 0010.2005 kit	0010.2005	0010.2005	0010.2005	0010.2005	0010.2005		
-	Set of wire rope loop	12.200S	12.250S	12.3005	12.350S	12.400S		
150	Set of wire rope brush	12.200SE	12.250SE	12.300SE	12.350SE	12.400SE		
	Diamond crown	0010.200D	0010.250D	0010.300D				
	Skid Front Chain Bulldozer 0010.20071R	0010.20071R	0010.20071R	0010.20071R	0010.20071R	0010.20071R		
	Skid back Chain Bulldozer	0010.20072R	0010.20072R	0010.20072R	0010.20072R	0010.20072R		
_	Cover with cutter	0010.1254TR	0010.1254TR	0010.1254TR	0010.1254TR	0010.1254TR	0010.1254TR	
	Root knife chain flail 10.200RS	0010.2509	0010.2509	0010.2509	0010.2509	0010.2509		
,	Center head with 4 link chain	0010.2004R1	0010.2004R1	0010.2004R1	0010.2004R1	0010.2004R1		
	Skid adapter 19.7"			10.2005R	10.2005R	10.2005R	10.2005R	
	Head 300R with chain	0010.2005R	0010.2005R	0010.2005R	0010.2005R	0010.2005R	0010.2005R	
	Head 200RS with chain	0010.2006R	0010.2006R	0010.2006R	0010.2006R	0010.2006R		

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per yard	
Ø 20 "	
Ø 16 "	12.13P
Ø 14 "	12.11P
Ø 12 "	12.09P
Ø 10 "	12.07P
Pipe diameter Ø 8 "	Set chains with 3 links and 12.03P plates



# Accessories 10.400R/RS

10.400R

	:										
	Pipe diameter Ø 16 "	Ø 16 "	Ø 18 "	Ø 20 "	0 22 "	Ø 24 "	Ø 26 "	Ø 28 "	Ø 30 "	032 "	per yard
	Set Pin bolt chain 12.402G with plate	12.402G	12.450G	12.500G	12.600G	12.600G	12.700G	12.700G	12.800G	12.800G	12.G
	Chain (Set 3 x 4") 12.400ZG for center head of 10.400R	12.400ZG	12.400ZG	12.400ZG	12.400ZG	12.400ZG	12.400ZG	12.400ZG	12.400ZG	12.400ZG	
the Part of the P	Set chains	12.07	12.09	12.11	12.13		12.17				12
J	Pull part 10.200R/10.400R	0010.2006	0010.2006	0010.2006	0010.2006	0010.2006	0010.2006	0010.2006	0010.2006	0010.2006	
-	Center head (all Ø) 0010.4004R	) 0010.4004R									
-	Wire rope head	0010.4005	0010.4005	0010.400S	0010.4005	0010.4005					

06

Wire rope and chain scrapers



-	<b>P</b>					
Pipe diameter	Wire rope loop (1 12.2505 set)	Set of wire rope brush 9.8"	Egg Skid's complete 23.6" - 35.4"	Root knife chain Bulldozer	Cover with cutter 0010.1254TR	Set chains with 7 12.07P links and plates
Ø 16 "	12.250S	12.250SE	10.4008R	0010.3804	0010.1254TR	12.07P
Ø 18 "	12.300S	12.300SE	10.4008R	0010.3804	0010.1254TR	12.09P
Ø 20 "	12.350S	12.350SE	10.4008R	0010.3804	0010.1254TR	12.11P
0 22 "	12.400S	12.400SE	10.4008R	0010.3804	0010.1254TR	
Ø 24 "	12.6005		10.4008R	0010.3804	0010.1254TR	12.15P
Ø 26 "			10.4008R	0010.3804	0010.1254TR	
Ø 28 "	12.700S		10.4008R	0010.3804	0010.1254TR	12.19P
Ø 30 "			10.4008R	0010.3804	0010.1254TR	
032 "			10.4008R	0010.3804	0010.1254TR	
per yard						



Wire rope and chain scrapers

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# IMPACT MILLING CUTTERS

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# Milling cutters without impacts

These enz® rotating cutters work without impacts. The cutter heads are equipped with hard metal plates, which are able to remove the most any kind of deposits. Their field of application is versatile. Layers of mineral deposits, concrete or concrete sludges can be milled out with them as well as roots and wood.

Applications

- Concrete or concrete sludges
  Layers of mineral deposits
  Roots, wood



Milling cutters without impacts



#### Cutters without impacts 1/4"



		$\heartsuit$	<	()	₹_	, Q	Ē	t t t max
13.028N	1/4" NPT	1.2	5	3 x M4	3 x M4	1.1 x 3.2	0.6	5,000

# Cutters without impacts 1/2" - 1"



		$\heartsuit$	ŵ	D.	₹ <b>→</b>	-	Ş	Ĩ		### max
13.040TR	1/2"	1.7 - 2.4	8	2 x M6	4 x M6	-	1.6 x 4.3	1.65	ok	3,600
13.060TR	1"	2.4 - 3.1	13	2 x M6	4 x M8	-	2.4 x 5.1	4.40	ok	3,600

# Accessory and wearing parts cutters without impacts



0013.0605TR	Milling Cutter Head 2.4"	1.43
0013.0405TR	Milling Cutter Head complete for 1.6"	0.66



0013.0404TR-48	0	Wear resistant ring for Milling Cutter 40 mm	0.15
0013.0407TR-48	-	Wear ring for Milling Cutter 40 mm	0.23
0013.0604TR-68	0	Wear resistant ring	0.28
0013.0607TR-68	-	Wear ring for Milling Cutter 60mm	0.28
16.16Z	E B	Carbide Insert with Screw for 13.040TR	0.06
16.19Z	0	Carbide Insert with Screw for 13.060TR	0.06
0013.0606TR		exchangeble centre for Ø60 Cutter	0.022
FS242		Insert-Clamp-Screw for 16.16ZW	
FS1010		Insert-Clamp-Screw for 16.19ZW	
C20			

# Cutting ball

The CB range (enz® cutting ball) is equipped with a carbide root knife or penetrator blade for pipes that are clogged by more than 50% The CB90 and CB70 (enz cutting ball) work without impact, but are equipped with a plug that can be removed, that creates a vibration in the tool when rotating. (not the CB50). The cutters on the side are self-sharpening and maintain their sharpness over their entire service life. The area of application of the cutting ball is diverse. Due to its spherical shape it can easily navigate bends without damaging the pipe. Moreover, the proven braking system from enz® ensures for a lower rotation speed. The CB90 + CB70 are leakage-free and can be operated with recycling water.

- The enz® CB cutting balls are particularly suitable for roots in seepage pipes, mineral deposits and limescale.
- All CB cutting balls are supplied in an enz® case.



# CB50 1/4" -1/2"



		Ø	÷	Ū,	ž -	, Q ¹		<b>III</b> max
420.050AN	1/4" NPT	2.2 x 4.0	6.6	4 x M6	-	1.9 x 2.4	0.9	2,900
420.050BN	3/8" NPT	2.2 x 4.0	6.6	4 x M6	-	1.9 x 2.4	0.9	2,900
420.050BSN	3/8" NPT	2.2 - 4.0	14.5	4 x M6	4x Ø 1.3mm	1.9 x 2.4	0.9	2,900
420.050C	BSPP 1/2"	2.2 x 4.0	6.6	4 x M6	-	1.9 x 2.3	0.9	2,900
420.050CS	BSPP 1/2"	2.2 - 4.0	14.5	4 x M6	4x Ø 1.3mm	1.9 x 2.3	0.9	2,900

# CB70 1/2"





		$\heartsuit$	$\diamond$	T.	× ·	Ś	Ĩ	Z)	max
420.070A	1/2"	3 - 5	15	6 x M6	-	2.67 x 3.6	2.43	ok	2,900
420.070AS	1/2"	3 - 5	21	6 x M6	3 x M4	2.67 x 3.6	2.43	ok	2,900

# CB70 1/2" CC



	And a second	Q	¢.	D.			Д Ц	C.S	### max
425.070A	1/2"	3 - 5	15	6 x M6	-	2.67 x 3.6	2.43	ok	2,900
425.070AS	1/2"	3 - 5	15	6 x M6	3 x M4	2.67 x 3.6	2.43	ok	2,900



# Cutting ball



# CB90 1/2"



		Q	÷	Ū,	7		л П		### max
420.090A	1/2"	4 - 6	16	6 x M6	-	3.5 x 3.8	4.94	ok	2,900
420.090AS	1/2"	4 - 6	21	6 x M6	3 x M4	3.5 x 3.8	4.94	ok	2,900

# CB90 1/2" CC



		$\heartsuit$	Ŵ	D.		Ş₹ F	, Ç	л П		<b>III</b> max
425.090A	1/2"	4 - 6	16	6 x M6	-	*	3.5 x 3.8	4.94	ok	2,900
425.090AS	1/2"	4 - 6	21	6 x M6	3 x M4	*	3.5 x 3.8	4.94	ok	2,900

# Accessory cutting balls



00420.0902	Locking pin	0.5
00420.0702	Locking pin for cutting ball Ø70	0.5
857.1230	 Cylinder pin Ø 12x30	0.1

# Impact milling cutters

These tools are a radical innovation for milling-off deposits in pipes. The enz® impact milling cutters are designed to remove the most stubborn deposits like concrete, injection cement, mineral deposits etc. They work with a percussion system of 600-3000 impulses per minute and up to 12 tons of impact force. Please ask for special equipment for plastic deposits! When using the pull rod (drawing device) the cutters can be driven with half the water quantity (from 200 mm).

Characteristics

- superior performance compared to other cutters
- extended tooth life
- easy handling
- low maintenance cost
- proven design

All impact milling cutters can be operated without impacts.





# Impact milling cutters 1" - 1 1/4"



		$\heartsuit$	Ó	()	¥ <b>_</b>	<u>S</u>	Ĩ	### max
14.400	1", 1 1/4"	16	79	3 x M10	3 x M10	14.8 x 22.0	196.21	2,100
14.450	1", 1 1/4"	18	106	3 x M10	3 x M10	16.7 x 28.0	235.90	2,100
14.500	1", 1 1/4"	20	119	3 x M10	3 x M10	18.7 x 28.0	244.71	2,100
14.600	1", 1 1/4"	24	132	3 x M10	3 x M10	22.6 x 28.0	264.56	2,100

#### Accessory and wearing parts impact milling cutters



		Q	Ä
14.400K	Impact milling cutter head 15.7"	16	26.46
14.450K	Imact milling cutter head 17.7"	18	29.76
14.500K	Impact milling-cutter head 19.7"	20	37.48
14.600K	Impact milling-cutter head 23.6"	24	41.89
0014.3008	Additional weight for impact milling cutter	12 - 24	14.88



			Ø	۲ ۲
14.K05		Cam plate 0.19 inch per pc. with screws	8 - 24	0.44
15.ZKB		Center cap with bored hole		1.32
14.400NA		Hub for impact drilling- cutter 15.7"	16 - 18	26.46
14.500NA		Hub for impact drilling- cutter 19.7"	20	28.00
14.600NA		Hub for impact drilling- cutter 23.6"	24	28.00
0014.30011		Extension for the shaft of IM 300		0.99
14.450KU	т	Adapter plates for skids 17.7"	18 - 24	35.27
14.2215ZS	0	Pull-rod M22x1.5 x 8"	8 - 24	2.21

# Recycling Milling cutters

The new impact milling cutter family called IMC can be used with recycling water. Due to a very high impact and the diamond or carbide teeth it's an excellent nozzle to remove hardest deposits such as concrete and limescale. You can use it with or w/out impact depending on the pipe material. Furthermore you can work in pipes from 100 mm - 600 mm (4"-24").

Advantages

- high performance due to high impact
- recycling water | less maintenance
- simple maintenance
- low cost to operate





IMC 1"



		$\bigcirc$	•>	()		\$	Ä	e S	ttt max
14.100R	1"	4	26	3 x M8	3 x M10	3.5 x 13.8	27.1	ok	2,900
14.120R	1"	5	31	3 x M8	3 x M10	4.4 x 13.8	30.20	ok	2,900
14.150R	1"	6	40	3 x M8	3 x M10	5.4 x 13.8	35.9	ok	2,900

IMC 1" - 11/4"



		$\Diamond$	ŵ	Þ		Ŵ	Ä	C)	<b>III</b> max
14.200R	1", 1 1/4"	7.8	53	3 x M10	3 x M10	6.8 x 23.6	95.68	ok	2,900
14.225R	1", 1 1/4"	8.9	58.1	3 x M10	3 x M10	7.9 x 23.6	101.41	ok	2,900
14.250R	1", 1 1/4"	9.9	63.4	3 x M10	3 x M10	8.7 x 23.6	115.74	ok	2,900
14.300R	1", 1 1/4"	11.8	73.9	3 x M10	3 x M10	11.8 x 28	211.6	ok	2,900
14.350R	1", 1 1/4"	13.8	73.9	3 x M10	3 x M10	13.8 x 28	218.2	ok	2,900

#### Accessory and wearing parts IMC



		Q	
0014.100D	Diamond crown	4	1.87

# Recycling Milling cutters



			Q	۲
0014.120D		Diamond crown	5	2.42
0014.150D		Diamond crown	6	4.96
0014.200D		Diamond crown	8	6.61
0014.250D		Diamond crown	10	6.83
0014.300D		Diamond crown	12	15.65
0014.350D		Diamond crown	14	28.6
14.100KR		Milling Cutter Head for 3.9"	4	7.8
14.120KR		Milling Cutter Head for 120mm	5	7.8
14.150KR	$\bigcirc$	Milling Cutter Head for 150mm	6	7.8
14.200KR	$\bigcirc$	Impact drilling cutter head 7.9"	8	8.16
14.225KR	$\bigcirc$	Impact drilling cutter head 8.9"	9	8.16
14.250KR		Impact drilling cutter head 9.8"	10	12.13
14.300KR		Impact drilling cutter head 11.8"	12	16.54
14.350KR		Impact drilling cutter head 13.8"	14	21.83
14.375KR		Impact drilling cutter head 14.76"	14.76	
15.ZD		Diamant tooth for impact cutter		0.17



			Q	
15.Z1		Impact segment tooth for center		0.18
15.ZU		Universal tooth (all Ø)		0.18
15.Z1-100		Impact tooth for center for 14.100		0.13
15.ZU-GSL		Impact segment tooth for plastic		0.11
15.ZHU		Carbide tooth for impact cutter		0.24
15.ZKBR		Center cap with bored hole for drawbar		1.32
14.ZSR	0	Pull-rod M16 x 1.5 x 12.4"		
14.KR35W	0	Cam plate to Impact Milling Cutter Recycling		0.79
65212.08	0	Nord-Lock wedge lock washers M8		0.002
14.K04	Ó,	Cam plate 0.15 inch per pc. with screws	till 6	1.01
14.99001		Torque wrench Stahlwille		0.24
24.1255	0.1.1	Swivel joint with thrust jets		4.08
14.99002		Hex socket 3/4" SW 41		0.24
14.99003	٠	Socket adapter 3/4" - 1/2" with magnet		0.24
14.99004		Hand lever grease gun Pressol		0.24
14.99008		Grease for Recycling		

Recycling Milling cutters



# CAMERA NOZZLES

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### eBomb

enz® Camera – the camera nozzle with integrated data management

The enz® Camera Nozzle adds a new dimension to the enz® nozzle product range! The modular design allows universal use with all nozzle types, such as the eBomb or the eBulldog, and thus guarantees streak-free all-around cleaning in every application! The HD-ready resolution and 12 high-power LEDs deliver high-resolution video footage for quality control, documentation, and preliminary inspection. Data management is fully integrated into the system through the WiFi interface and connection to the enz® Cloud. All your manholes and channels are automatically mapped on Google Maps with the videos. The enz® Camera Nozzle, which is simple, fast, and robust, increases productivity without any negative impact on the cleaning performance or quality.



#### eBomb



#### eBomb 1" - 1 1/4"



		Ø	¢>			л Ц		max
40.150iB	1"	6 - 16	40	10 x M10	10.4 x 3.7	20.2	ok	3,600
40.150iC	1 1/4"	6 - 16	40	10 x M10	10.4 x 3.7	20.2	ok	3,600

#### eBomb 1" - 1 1/4" with skid



	A second s	Q	<.>			۲ L	C)	max
40.250iB	1"	10 - 16	40	10 x M10	10.4 x 6.8	27.3	ok	3,600
40.250iC	1 1/4"	10 -16	40	10 x M10	10.4 x 6.8	27.3	ok	3,600

#### eBomb 1" - 1 1/4" with skid (plastic skids)



		Q	÷	>_		л П		<b>↓↓↓</b> max
40.250iPB	1 "	10 - 16	40	10 x M10	10.4 x 6.8	27.3	ok	3,600
40.250iPC	1 1/4"	10 -16	40	10 x M10	10.4 x 6.8	27.3	ok	3,600

eBomb



#### Accessory and wearing parts eBomb



				$\Diamond$	÷	<b>}_</b> ►	Ø	л П	C)	<b>III</b> max
40.2504i	٢	Cage for eBomb 250		10 -16				6.6		
40.100iBW		eBomb (from 150)	1"	6 - 16	40	10 x M10	10.4 x 3.7 (6.8)	13	ok	3,600
40.2505i	1	Plastic skid for eBomb 250		10 - 16				4.4		

## eBulldog

enz® Camera – the camera nozzle with integrated data management

The enz® Camera Nozzle adds a new dimension to the enz® nozzle product range! The modular design allows universal use with all nozzle types, such as the eBomb or the eBulldog, and thus guarantees streak-free all-around cleaning in every application!

The HD-ready resolution and 12 high-power LEDs deliver high-resolution video footage for quality control, documentation, and preliminary inspection. Data management is fully integrated into the system through the WiFi interface and connection to the enz® Cloud. All your manholes and channels are automatically mapped on Google Maps with the videos. The enz® Camera Nozzle, which is simple, fast, and robust, increases productivity without any negative impact on the cleaning performance or quality.





#### eBulldog 3/4" - 11/4"



		$\bigcirc$	ŵ	Þ		Ş	Ĩ	C.S	<b>III</b> max
402.200iA	3/4"	8 - 23	53	6 x M10	9 x M8	12.8 x 6.3 x 5.1	20	ok	2,900
402.200iB	1"	8 - 23	53	6 x M10	9 x M8	12.8 x 6.3 x 5.1	20	ok	2,900
402.200iC	1 1/4"	8 - 23	53	6 x M10	9 x M8	12.8 x 6.3 x 5.1	20	ok	2,900

#### eBulldog 3/4" - 11/4" large skids



		$\heartsuit$	ŵ	()	)	, C	Ä		ttt max
402.300iA	3/4"	11.8 - 31.5	53	6 x M10	9 x M8	13.1 x 11.8	19.2	ok	2,900
402.300iB	1"	11.8 - 31.5	53	6 x M10	9 x M8	12.8 x 11.8	19	ok	2,900
402.300iC	1 1/4"	11.8 - 31.5	53	6 x M10	9 x M8	15 x 11.8	20.3	ok	2,900

#### Accessory and wearing parts eBulldog



		Q	ŵ	()	3		Ä	ttt max
100.2004i	Skid guidance for eBulldog					5.1 x 11.8	6.8	

### eBulldog



				$\Diamond$	♦	1		<u>Q</u> '	л П		max
402.060iB	B.	eBULLDOG Rotating nozzle 2.4"	1"		53	6 x M10	9 x M8	5.8 x 2.3	4.63	ok	2,900
100.2005	A.	Set of extension skids for eBulldog		11.8 x 31.5				12.4 x 11.8	4.9		

## eBulldozer

enz® Camera – the camera nozzle with integrated data management

The enz® Camera Nozzle adds a new dimension to the enz® nozzle product range! The modular design allows universal use with all nozzle types, such as the eBomb or the eBulldog, and thus guarantees streak-free all-around cleaning in every application!

The HD-ready resolution and 12 high-power LEDs deliver high-resolution video footage for quality control, documentation, and preliminary inspection. Data management is fully integrated into the system through the WiFi interface and connection to the enz® Cloud. All your manholes and channels are automatically mapped on Google Maps with the videos. The enz® Camera Nozzle, which is simple, fast, and robust, increases productivity without any negative impact on the cleaning performance or quality.





#### eBulldozer 3/4" - 11/4"



		$\heartsuit$	ŵ	⇒		, Q	л Ц		<b>t</b> tt max
50.075iG	3/4"	12 - 20	26	4 x M10, 2 x FanJet M10	1 x M10	15.8 x 8.6 x 9.2	26.46	ok	3,600
50.100iG	1"	16- 60	40	6 x M10, 2 x FanJet M10	1 x M10	20.1 x 10.8 x 10.6	56.22	ok	3,600
50.125iG	1 1/4"	20 - 100	79	6 x M10, 2 x FanJet M10	1 x M10	25.5 x 12.6 x 11.8	82.67	ok	3,600

#### Accessory and wearing parts eBulldozer



			. <del>©</del> !	
50.0755i	(sp)	Mounting kit eScraper 3/4" incl. roll bar	9.1 x 8.7 x 7.7	12.1
50.1005i	(sp)	Mounting kit eScraper 1" incl. roll bar	11.7 x 10.8 x 9.1	14
50.1255i		Mounting kit eScraper 5/4" incl. roll bar	14.3 x 12.6 x 9.3	14.6
50.07551i	<b>S</b>	Mounting kit eScraper 3/4" w/o roll bar		6.8
50.10051i	<b>S</b>	Mounting kit eScraper 1" w/o roll bar		6.8
50.12551i	<b>S</b>	Mounting kit eBulldozer 5/4" w/o roll bar		6.8

# Camera pull nozzle

The new camera pull nozzle from enz® is compatible with most cameras on the market. It convinces with a very high cleaning and pulling performance. Due to the loss-proof screw and cover, the nozzle is extremely user-friendly. Furthermore, the enz® camera nozzle is curved, wear-resistant and easy to handle. The application range is 3" - 10".





Camera pull nozzle 3/8" NPT - 1/2"



		$\heartsuit$	↔	2	, Q	<u>ل</u>		max
230.050ZAN09	3/8" NPT	3 - 10	13	4 x M6	2.4 x 1.8	1.1	ok	3,600
230.050ZAN10	3/8" NPT	3 - 10	13	4 x M6	2.4 x 1.8	1.1	ok	3,600
230.050ZAN11	3/8" NPT	3 - 10	13	4 x M6	2.4 x 1.8	1.1	ok	3,600
230.050ZAN12	3/8" NPT	3 - 10	13	4 x M6	2.4 x 1.8	1.1	ok	3,600
230.050ZB09	1/2"	3 - 10	13	4 x M6	2.4 x 1.8	1.1	ok	3,600
230.050ZB10	1/2"	3 - 10	13	4 x M6	2.4 x 1.8	1.1	ok	3,600
230.050ZB11	1/2"	3 - 10	13	4 x M6	2.4 x 1.8	1.1	ok	3,600
230.050ZB12	1/2"	3 - 10	13	4 x M6	2.4 x 1.8	1.1	ok	3,600

# Camera Nozzle Accessories

enz® Camera – the camera nozzle with integrated data management

The enz® Camera Nozzle adds a new dimension to the enz® nozzle product range! The modular design allows universal use with all nozzle types, such as the eBomb or the eBulldog, and thus guarantees streak-free all-around cleaning in every application!



Camera Nozzle Accessories



**Camera Nozzle Accessories** 



			Ø.	<u>ت</u>
09.210080N		Case for camera	15.4 x 12.2 x 5.8	3.94
C290		Lens cleaner	1.6 x 5.7	0.33
C291		Lens polish	1.6 x 5.7	0.33
210.080		Enz® Camera	3 x 6.4	1.74
210.0801		Enz® Magnet	1.0 x 2.2	0.075
291.0801	o të j	Enz® Charging station	5.9 x 5.9 x 3.2	0.564
210.080-SET	n	Enz® Camera Set	3 x 6.4	7.26
0040.1005i		Blind cover		2.478

### JetCam 4.0

Cleaning, inspecting, bending, and documenting in one operation! The camera nozzle is particularly well-suited for the simultaneous cleaning and inspection of municipal

and private pipe systems thanks to its powerful cleaning performance and live image. The JetCam 4.0 cleans pipes from 50 mm–150 mm. Not only does the JetCam camera nozzle

make it through multiple bends (even multiple 90° bends), but it also unclogs thanks to the front jet nozzle.

JetCam 4.0



#### JetCam 4.0



		Ø	, QI	Ţ	<b>↓↓↓</b> max
220.02.0385	1/2"	2 - 6	24.76x19.68x32.76	122	2,600
220.02.0505	1/2"	2 - 6	24.76x19.68x32.76	130	2,300
220.02.050WDS	1/2"	2 - 6	24.76x19.68x32.76	139	2,300

### JetCam 40 Pro

Cleaning, inspiring, bending, and documenting in one operation! The camera nozzle is particularly well-suited for the simultaneous cleaning and inspection of municipal

and private pipe systems thanks to its powerful cleaning performance and live image. The JetCam 40 Pro cleans pipes from 50 mm-150 mm.

Not only does the JetCam camera nozzle make it through multiple bends (even multiple 90° bends), but it also unclogs thanks to the front jet nozzle.





#### JetCam 40 Pro



		Ø	,©!	л П	<b>III</b> max
220.01.0385	1/2 "	2 - 6	22x23x34	106	2,600
220.01.0505	1/2"	2 - 6	22x23x34	115	2,300
220.01.050WDS	1/2"	2 - 6	22x23x34	124	2,300

The interchangeable nozzle set from enz® consisting of a standard nozzle, KBR, HRH nozzle, and a Rotopuls allows you to solve all problems such as grease, hair roots, or incrustations in household applications. Another big advantage of JetCam is that it saves resources on cleaning

and properties no longer have to be cleaned from the outside in, rather than from the inside out.





			, CP	۲ ا
220.10111050		1/2'' KBR rotation nozzle with extension	1.6x1.6x3.44	1.3
220.10111051		1/2'' vibration nozzle with extension	1.6x1.6x3.44	1.2
220.1011805	C.	Cleaning nozzle 12-jets WDS	1.44x1.44x1.68	1.3
220.1011806		1/2'' HRH rotation nozzle with extension	1.6x1.6x3.44	1.3
220.1011928		Steeringpart WDS without nozzle	17.6x1.16x1.16	0.6
220.1011931	•	Cleaning nozzle 6-jets WDS	1.44x1.44x1.68	0.4
220.1011708		Steering part with rotation nozzle 3/8"	18x1.12x1.12	1.5
220.11045		JetCam Nozzle Set	16x12.4x6	8.8





		. <i>©</i> !	Г П
220.1001136	Powerbank for JC40	10.4x5.2x3.2	1.9
220.1001567	Impact guard for front jet	2.2x2.2x3.12	0.2
220.1011976	Extension 20 m for hp- hose 1/2"		14.3
220.1001421	Mugel JC40 (Impact guard)	2.24x2.24x2.84	0.2
220.1001044B	Forward jetting nozzle with impact guard	2.2x2.2x3.12	0.3

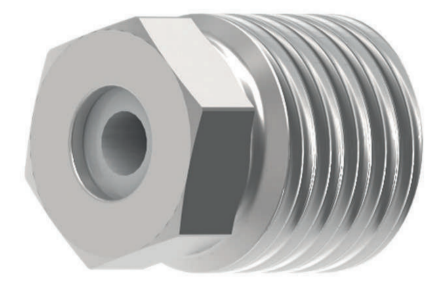


### JET NOZZLE INSERTS

Ceramic nozzle inserts	133
Steel nozzle inserts	135

# Ceramic nozzle inserts

These stainless steel ceramic inserts with flow straightener provide a very compact and aggressive water jet. The integrated jet stabilizer ensures a concentrated and powerful water jet density. The service life of a JetMax ceramic insert is much longer than that of hardened steel nozzles or other drilled inserts. Ceramic inserts are particularly suitable for use with recycled water.







### Round jet



				л П	t t t max
22.025	o pilli	Ceramic insert Ø 0.4 - 0.16 inch	G 1/4"	0.022	7,250
22.04	0	Ceramic insert Ø 0,01 - 0,06 inch	M4	0.022	22,000
22.06	$\bigcirc$	Ceramic insert Ø 0,01 - 0.2 inch	M6	0.022	14,500
22.08	$\bigcirc$	Ceramic insert Ø 0,04 - 0.13 inch	M8	0.022	22,000
22.10		Ceramic insert Ø 0,04 - 0,15 inch	M10 x 1	0.022	22,000

### Fan jet



				¢1 F		max
22.08F	0	Ceramic insert fan jet	M8	30°	0.022	7,250
22.10F	$\bigcirc$	Ceramic insert fan jet	M10 x 1	30°	0.022	7,250
22.025F	0	Ceramic insert fan jet	G 1/4"	30°	0.033	7,250

# Steel nozzle inserts

These steel inserts stand out from the competition. These inserts have an excellent price-performance ratio. They are more durable than sapphire inserts, but they have a shorter service life. Unlike ceramic inserts, they are not suitable for use with recycled water. We commonly see them in the water jetting industry and recommend them for use in this industry, particularly with clean water.



135



#### Steel nozzle inserts

			Ä	ttt max
22503	titre.	Steel inserts, hardened, M3 Ø 0.3 - 1.2 mm	0.028	44,000
22504		Steel inserts, hardened, M4 Ø 0.3 - 1.2 mm	0.028	44,000

#### ACCESSORIES

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# Bushings and extensions

enz® expansions (extensions) and reductions of various thread sizes are all made of stainless steel.



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### Bushings



19.M050F025N		Reduction bushing M 1/2" F 1/4" NPT	m 1/2 - f 1/4	0.11
19.M075F050	•	Reduction bushing M 3/4" F 1/2"	m 3/4 - f 1/2	0.26
19.M100F050		Reduction bushing M 1" F 1/2"	m 1 - f 1/2	0.22
19.M100F062	9	Reduction bushing M 1" F 5/8"	m 1 - f 5/8	0.28
19.M100F075	9	Reduction bushing M 1" F 3/4"	m 1 - f 3/4	0.34
19.M125F100	9	Reduction bushing M 1 1/4" F 1"	m 1 1/4 - f 1	0.34
19.M150F100	9	Reduction bushing M 1 1/2" F 1"	m 1 1/2 - f 1	0.4
19.M150F125	•	Reduction bushing M 1 1/2" F 1 1/4"	m 1 1/2 - f 1 1/4	0.4



### Bushings and extensions



#### Extensions



			۲ L
19.M050F062	Extension bushing M 1/2" F 5/8"	m 1/2 - f 5/8	0.29
19.M050F075	Extension bushing M 1/2" F 3/4"	m 1/2 - f 3/4	0.29
19.M050F100	Extension bushing M 1/2" F 1"	m 1/2 - f 1	0.49
19.M075F100	Extension bushing M 3/4" F 1"	m 3/4 - f 1	0.52
19.M100F125	Extension bushing M 1" F 1 1/4"	m 1 - f 1 1/4	1.2
19.M100F150	Extension bushing M 1" F 1 1/2"	m 1 - f 1 1/2	1.3
19.M100F40	Extension bushing M 1" F M40x2"	m 1 - f M40x2	0.78
19.M125F150	Extension bushing M 1 1/4" F 1 1/2"	m 1 1/4 - f 1 1/2	1.3

# Swivel joints

Rustproof, sturdy execution, smooth operation, with excellent flow dynamic, suitable for larger channel cleaning and for operating cutters.



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### Swivel joints 1/2" - 1 1/4"



				۲ П	max
24.050	Swivel joint	1/2" m - 1/2" f	1.65 x 3.15	1.17	3,600
24.075	Swivel joint	3/4" m - 3/4" f	2.32 x 2.91	2.70	3,600
24.100	Swivel joint	1" m - 1" f	2.95 x 3.15	4.85	3,600
24.125	Swivel joint	1 1/4" m - 1 1/4" f	2.36 x 4.76	3.02	3,600
24.150	Swivel joint	1 1/2" m - 1 1/2" f	3.31 x 3.78	5.95	3,600

# Spray guns

Enz has multiple range of spray guns in its program. The jet can change from a pointed to flat jet, where you can trigger the flow very slowly or you can use a maximum flow. This can accommodate water temperatures of up to 150 °C.





Spray guns



			ŵ	Ş	Ä	C.S	<b>HII</b> max
18.42	 Spray gun with swivel SG-42	3/8"	2.6	46.5 x 7.9 x 1.8	3.97	-	4,350
18.43	Spray gun with swivel SG-43	1/2"	2.6	43.3 x 7.9 x 1.8	4.63	ok	5,000
18.44	 Spray gun with swivel SG-44	1/2"	2.6	42.1 x 7.9 x 1.8	4.19	-	2,900
18.45	Spray gun without swivel SG-45	1/2"	2.6	30.7	5.07		3,600
18.41	 Spray gun with swivel SG-41	1/2"	2.6	37.4 x 7.9 x 1.8	2.65	-	4,350

#### Accessories for spray guns



			л П	t t t max
22S025N17	Steel insert Ø 1.7mm	AG 1/4" NPT	0.07	
22S025N27	Steel insert Ø 2.7mm	AG 1/4" NPT	0.07	
22S025N17F40	Steel insert fan jet Ø 1.7mm	AG 1/4" NPT	0.07	
22S025N13	Steel insert Ø 1.3mm	AG 1/4" NPT	0.07	
22S025N21	Steel insert Ø 2.1mm	AG 1/4" NPT	0.07	
0018.4543	Nozzle for lance Vario Ø 3.0mm		0.3	

### Spray guns



					t t t max
0018.4542		Nozzle for lance Vario Ø 2.0mm		0.3	
08.0501	. )	Pistol nozzle with round jet	1/2"		8,700
08.0502	. )	Pistol nozzle with flat jet	1/2"		8,700
08.0751	. )	Pistol nozzle with round jet	3/4"		5,000
08.0752	. )	Pistol nozzle with flat jet	3/4"		5,000
08.1001		Pistol nozzle with round jet	1"		3,600
08.1002		Pistol nozzle with flat jet	1"		3,600
0018.438	<u> </u>	Shoulder support for SG-43   13.4-19.7"		1.5	
0018.453		Spray gun Vario		1.5	
0018.429		Repair kit to spray gun SG-41 SG-42 SG-44			
08.0551	7	Lance head drilled Ø 5 mm - 1/2 "	1/2"		5,000
0018.4599	-	Repair kit to spray gun SG-45			
0018.439		Repair kit to spray gun SG-43			
0018.050	- Internet	Swivel joint for spray gun	1/2"		8,700

### Hose protection and accessories

enz® hose protection provides optimum protection for the hose's rubber or plastic coating against environmental influences. In addition to protective plastic hoses, enz® also sells rigid and flexible flex guides. Compared to traditional deflection slides and the plastic hose protection that cause heavy wear on the hoses, the rollers on the enz® flex guides last five times longer. These flex guides are also available in a flexible variant so that you do not always have to detach the nozzle.

Hose protection and accessories

### Hose protection

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			$\heartsuit$	¢!	
91M	a star	Steel-Banane small	5.1+	11.81 x 14.57	5.6
91	a star	Steel-Banane middle	6.7+	13.78 x 17.72	9.46
91A	-	Steel-Banane big	6.7+	23.62 x 26.38	11.88
91.05B	ALL AND	Flex guide for hoses with fix hanger	6.7+	18.23 x 5.2 x 8.98	15.43
91.07B	States and a second	Flex guide for hoses with fix hanger	6.7+	22.8 x 5.2 x 10	20.28
91.05M		Flex guide	4.3+	3.15 x 11.81	4.28
91.05		Flex guide for hoses with brackets	8.3+	18.23 x 5.2 x 8.98	15.43
91.07		Flex guide for hoses with brackets	8.3+	22.8 x 5.2 x 10	20.28
92		High vac. protective plastic hose	5.9+	3.1#4.0 x 35.5	5.5
92A		High vac. protective plastic hose	3.5+	2.0#2.5 x 35.5	3.0





#### Accessories for hose protection



		۲ ۲
0090.02	Extension with locking spring	4.5
0090.03	Quick-Lock complete	4.68
0090.10	Locking sprong for extension	
0090.40	Shaft to plastic wheel Ø 20 x 122	
0090.90	Plastic whhel red	
0091.0504	Towing eyelet	
0091.0515	Adapter for flox guide hoses	
0091.0514M	Plastic protection	
0091.0504M	Towing eyelet	
0091.0505M	Roll	
93.7	Rope clip for upper deflection device	0.02
91.0515	Flex guide for hoses 91.05	
91.0715	Flex guide for hoses 91.07	
0091.05700	Roller alu with bearing	
0091.05703	Plastic protection for flex guide	
90	Deflection device for lower edge	
93	Deflection device 18 - 34 inch	

Hose protection and accessories



### Nozzle extension and accessories

The enz® Nozzle extension are based on a pipe-in-pipe solution and are designed in such a way that the threads cannot be screwed in with too much force. This has no impact on the water output. In many countries, it is actually mandatory to use Nozzle extension in order to prevent serious accidents during work.





#### Nozzle extension and accessories



				$\heartsuit$	, Col	۲ ا	Č)	max
97.050-100	00	Safetyliner complete 1/2" - 1/2"	1/2"	max. 7.8	1.06 x 4.57	0.70	ok	7,500
97.050-150	00	Safetyliner complete 1/2" - 1/2"	1/2"	max. 11.7	1.06 x 6.52	0.9	ok	7,500
97.075-100	00	Safetyliner 3/4" - 3/4"	3/4"	max. 7.8	1.37 x 4.65	1.0	ok	7,500
97.075-200	00	Safetyliner 3/4" - 3/4"	3/4"	max. 15.6	1.37 x 8.55	1.6	ok	7,500
97.100-150	00	Safetyliner 1" - 1"	1"	max. 11.7	1.8 x 6.76	2.1	ok	5,000
97.100-200	00	Safetyliner 1" - 1"	1"	max. 15.6	1.8 x 8.71	2.6	ok	5,000
97.100-300	00	Safetyliner 1" - 1"	1"	max. 23.4	1.8 x 12.61	3.5	ok	5,000
97.125-150	00	Safetyliner 1 1/4" - 1 1/4"	1 1/4"	max. 11.7	2.08 x 6.84	1.2	ok	5,000
97.125-200	00	Safetyliner 1 1/4" - 1 1/4"	1 1/4"	max. 15.6	2.08 x 8.79	3.5	ok	5,000
97.125-300	00	Safetyliner 1 1/4" - 1 1/4"	1 1/4"	max. 23.4	2.08 x 12.7	4.7	ok	5,000

Nozzle extension and accessories



### Threaded ring



			, ÇP	Ĩ	max
0097.0503	Threaded ring 1/2"	1/2"	1.18 x 0.39	0.07	5,000

# High pressure hoses and accessories

enz® high pressure hoses were developed for high and ultra high pressure applications. They combine outstanding handling and a long service life with the highest level of safety. When working with short nozzles, short fittings are important in order to pass through all the bends, while enz® reels allow you to work in a tidy and efficient manner within buildings.





### High pressure hoses



			\$		<b>III</b> max
C175N	Ó HP hose	1/8"M NPT - 1/4"F NPSM	3/16" x 22yards Ø In 0.19" Ø Out 0.35"	4.54	5,000
C176N-30	Ó HP hose	1/4"M NPT - 1/2"F" BSP	1/4" x 33yards Ø In 0.24" Ø Out 0.47"	11.46	5,000
C174N	Ó HP hose	1/8"M NPT - 1/4"F NPSM	3/16" x 16yard Ø In 0.19" Ø Out 0.35"	3.39	5,000

### Accessories for high pressure hoses



			л П
A-22MF-08BM KAE	Hand adapter IG M22x1.5-AG 1/2"		0.33
A-22MF-04BM KAE	Hand adapter IG M22x1.5-AG 1/4"		0.22
C330	Hose Reel for Hose 1/4" and 1/8"	1/2"	9.7

### High pressure hoses and accessories



			<u>د</u>
C331	Closure cap	1/4"	0.22
C332	Closure cap	1/8"	0.22

# Pull part for high pressure hoses

The pulling part pulls the high pressure hose with cleaning tool into the sewer. It also enables the combination of several high-pressure hoses. This allows cleaning work to be carried out over long distances. On steep slopes, the pulling part can also be used as an additional push nozzle.



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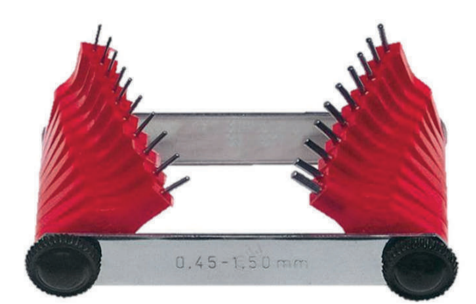
### Pull part for high pressure hoses



			Ø	, Ç	л П	t t t max
30.050Z	Pull part	1/2"	1.38	1.18 x 2.05	0.45	5,000
30.125Z	Pull part	1 1/4" - 1 1/4"	2.56	2.36 x 3.54	1.9	3,600
30.125100Z	Pull part	1 1/4" - 1"	2.56	2.36 x 3.74	1.9	3,600

### Maintenance

Regular maintenance and cleaning the nozzles daily prevents interruptions in operations and extends the service life of the nozzles. enz® sells various tools and products that come in handy when doing so. Reamers should never be used for cleaning.







#### Maintenance tools & nozzle care



			Ø	Ĩ
C101	<b>(131)</b>	Socket wrench 0.2 inch		0.11
C149	<b>(1)</b>	Socket wrench 0.2 inch		0.15
C261	<b>(1)</b>	Socket wrench 3.5 mm		0.11
C260	<b></b>	Socket wrench Futuro 0.28 inch		0.15
C104		Socket wrench 0.2 inch		0.15
C131	[	Socket wrench cross handle 0.4 inch		0.05
C160	[	Socket wrench cross handle 0.3 inch		0.11
C205		Nozzle Maintenance Set		0.96
C200		Nozzle gauge		0.66
C201		Nozzle gauge		0.44
C202		Set Nozzle Cleaning-Tool		0.06
C191		Oil Spray Bio, 500 ml		1.1
C109	Astrone States	Loctite 638 - 50 ml / 1.69 oz		0.15
C192	405577	Loctite 243 - 50 ml / 1.69 oz		0.15
C227	ASCENT	Loctite 270 - 50 ml / 1.69 oz		0.15

# Toolboxes

Enz gives you the option to have a nozzle tool kit box for every jetter and water jetting truck. It's very flexible with the different types of nozzles and you can also add your logo on the lid. This option of organization can reduce the risk of lost or misplaced nozzles.







### Toolboxes 1/8" - 1 1/4"



					л Ц
09.000012B	1.1	Box for 1/8" nozzles	1/8 "	4.7 x 4.6x 1.6	0.23
09.000025B		Box for 1/4" nozzles	1/4"	4.7 x 4.6x 1.6	0.23
09.000038E		Case for 1/4" or 3/8" nozzles	1/4", 3/8"	10 x 8.3 x 2.4	0.78
09.000050F	0::!	Case for 1/2" nozzles	1/2"	10.04 x 8.26 x 2.36	1.32
09.001		Tool Case 1/2"	1/2"	11.81 x 10.83 x 4.13	1.10
09.003		Tool Case 3/4"	3/4"	15.35 x 11.81 x 7.28	4.19
09.004		Tool Case 1"	1"	19.49 x 16.14 x 7.09	6.17
09.005		Tool Case 1 1/4"	1 1/4"	19.67 x 16.54 x 6.89	6.17



# For more information www.enz.com

# 402.200iA/B/C









# Article

Pump Datas Flow rate Pressure

Hose system Without hose

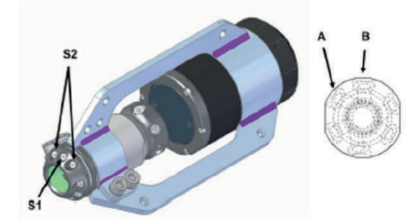
Calculated values Flow rate Final pressure Pressure loss Traction approx. Excess Equipment 300.0 l/min 100.0 bar

297.5 l/min 100.0 bar 0.0 bar 57 kg 2.5 l/min A = 3 x 2.0 mm

A = 3 x 2.0 mm B = 3 x 1.2 mm S1 = 3 x 1.7 mm S2 = 6 x 1.9 mm

Advice(s)

All rotating tools must be tested!



	1585 Beverly Ct Unit 115, Aurora, IL 60502 - Phone 630-692-7880 / Fax 630-692-7885	Purchase Order: Ordered by:		All merchandise returned due to customer error or without proper authorization will be subject to a 15% re-stocking fee.	ting List Price Qty. d Remarks Each Price					Total Item Amount =	Total Minus Discount =
enz® wsa inc.	302 - Phone 630		Ship to Company:	: proper authori	Hose Dia. Connecting Inch Thread					<u></u>	
enz	Aurora, IL 605		<i></i> о 1 1	- - or or without	Hose Length Feet					2	
	- Unit 115, /	Ship:		customer erro	Hose Rubber Plastic					7	
	385 Beverly Ct.			urmed due to o	Pump Pressure PSI						
	#			handise ret	Flowrate GPM		n				
			Bill to Company:	All mercl	Item Number	-		50		1	
		Date:	Bill to		Ś				32		32

# Date:

Signature:

enz w usa inc.	1585 Beverly Ct Unit 115, Aurora, IL 60502 - Phone 630-692-7880 / Fax 630-692-7885	Ship: Purchase Order: Ordered by:	mpany:	All merchandise returned due to customer error or without proper authorization will be subject to a 15% re-stocking fee.	m Number Flowrate Pump Pressure Hose Length Hose Dia. Connecting Connecting Connecting Card Remarks Each Price Card.				Total Item Amount =	Total Minus Discount =
		Date:	Bill to Company:	All merche	Cty. Item Number					

Date:

Signature:

enz[®] usa inc. 1585 Beverly Ct. Unit 115 Aurora, IL 60502 Phone 630-692-7880 Fax 630-692-7885 salesusa@enz.com www.enz.com

