

ENZ FLOUNDER

This 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 with flow straighteners and an optimized flow reversal create compact and aggressive water jets.

The low and compact design facilitates ac- cess to a wide variety of pipes and chan- nels.

Applications

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







VISIT US ONLINE Seca.com.au



TALK TO THE EXPERTS **1800 028 584**

Floun	nder 1/2" - 5/4"						High Performance Tool CBBB enz 🐠 golden jet*
	70.050				70.075		
	1/2				3/4		
Ø	150 - 250				200 - 400		
•	60				100		
⋛	S1: 2 × M8				S1: 2 × M8		
	S2: 2 × M8				S2: 4 × M8		
ŞĮ R	S1: 15°				S1: 10°		
\sim	S2: 7.5°				S2: 0°		
Я Я	195 × 90 × 36 2.600				195 × 100 × 50 3.200		
	250				250		
max	∠50 ✓				∠50 ✓		
1697 1							
	The second second	Circu.			2	5-1	•
			3				2
	S1 S2 S3				S1 S2 S3		
	000000000000000000000000000000000000000						
	70.100				70.125		
	1				1 1/4		
Q	300 - 600				400 - 800		
÷	200				250		
⋛	S1: 2 × M10 S2: 2 × M10				S1: 2 × M10 S2: 4 × M10		
	S3: 4 × M10				S3: 4 × M10		
¢ R	S1: 15°				S1: 15°		
К	S2: 7.5°				S2: 7.5°		
	S3: 0°				S3: 0°		
	340 × 160 × 56				380 × 180 × 70		
õ	12.300				19.000		
max	250				250		
₹Å	\checkmark				\checkmark		
	Connecting thread inside ["]	*	Thrust jet	₹ F	Jet angle forward	2	Recycling

-		Connecting thread inside ["]	1→	Thrust jet	Ş. F	Jet angle forward	Č .)	Recycling	
	Q	Application range [mm]	Ð	Front jet	Ø×L	Measures [mm]	max	Maximum pressure [bar]	
	()	min. I/min bei 100 bar	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Jet angle backward	Ö	Weight [kg]	*	optional front jet	