#### **MAGREDI**



### **Overview**



Sledge shaped nozzle with 9 rear jets for pipe bottom cleaning.

#### **Characteristics**

Because of the shape, weight and jet configuration, Magredi nozzles can easily be adapted to high pressure pumps with 190-350 lt/min flow. The sledge shape allows the nozzle to overtake obstacles and sediments, with less risk of getting stuck in the mud. Ceramic inserts are set as standard configuration, carbide inserts (for water recycling units) upon request.

To be used with rotary swivel.

# **Technical Specifications**

Inlet	3/4″ F	1″ F	1″ F	1″1/4 F
Ø x L (mm)	355 x 160 x 120			
Weight (kg)	17	17	22	22
Rear jets	9 x 0°/5°/10°/15°/25°	9 x 0°/5°/10°/15°/25°	9 x 0°/5°/10°/15°/25°	9 x 0°/5°/10°/15°/25°
Inserts	TE M10x1	TE M10x1	TE M10x1	TE M10x1
Minimum Flow (It/min)	150	150	150	150
Working DN (mm)	400-1200	400-1200	400-1200	400-1200

## **Items**

#### **Nozzles with carbide inserts**

	Part No.	Description
10.10	65500.87W	1" MAGREDI NOZZLE, 16 KG, with carbide inserts
- D	65500.871W	1″ 1/4 MAGREDI NOZZLE, 22 KG, M10×1 CARBIDE INSERTS (9)

	Part No.	Description
(a).9	65500.87	1" MAGREDI NOZZLE, 16 KG, with ceramic inserts



65500.871

65500.873

#### **Rotating swivels**

Part No.	Description
5030.20A	Rotary swivel 3/4"
5030.25A	Rotary swivel 1"
5030.32A	Rotary swivel 1" 1/4

## **GALLERY IMAGES**





