

# GRUNDORAM



## DAVID

Ø of rammer 95/112mm  
Length 1460mm  
Weight 59 kg  
Air consumption 1,2 m<sup>3</sup>/min  
Strokes per min 345  
From pipe Ø 50mm



## MINI-GIGANT

Ø of rammer 270/330mm  
Length 1230/450mm  
Weight 460 kg  
Air consumption 10,0 m<sup>3</sup>/min  
Strokes per min 430  
From pipe Ø 200/300mm



## MINI-ATLAS

Ø of rammer 125/140mm  
Length 946/250mm  
Weight 60 kg  
Air consumption 1,7 m<sup>3</sup>/min  
Strokes per min 580  
From pipe Ø 50mm



## GIGANT

Ø of rammer 270/300mm  
Length 2010mm  
Weight 615 kg  
Air consumption 10,0 m<sup>3</sup>/min  
Strokes per min 310  
From pipe Ø 200mm



## ATLAS

Ø of rammer 130/145mm  
Length 1453mm  
Weight 95 kg  
Air consumption 2,7 m<sup>3</sup>/min  
Strokes per min 320  
From pipe Ø 50mm



## KOLOSS

Ø of rammer 350/400mm  
Length 2341mm  
Weight 1180 kg  
Air consumption 20,0 m<sup>3</sup>/min  
Strokes per min 220  
From pipe Ø 280mm



## TITAN

Ø of rammer 145/160mm  
Length 1545mm  
Weight 137 kg  
Air consumption 4,0 m<sup>3</sup>/min  
Strokes per min 310  
From pipe Ø 100mm



## GOLIATH

Ø of rammer 450/510mm  
Length 2852mm  
Weight 2465 kg  
Air consumption 35,0 m<sup>3</sup>/min  
Strokes per min 180  
From pipe Ø 380mm



## MINI-OLYMP

Ø of rammer 180/230mm  
Length 1080/450mm  
Weight 175 kg  
Air consumption 3,5 m<sup>3</sup>/min  
Strokes per min 500  
From pipe Ø 100/200mm



## OLYMP

Ø of rammer 180/195mm  
Length 1690mm  
Weight 230 kg  
Air consumption 4,5 m<sup>3</sup>/min  
Strokes per min 280  
From pipe Ø 100mm



## HERCULES

Ø of rammer 216/235mm  
Length 1913mm  
Weight 368 kg  
Air consumption 6,5 m<sup>3</sup>/min  
Strokes per min 340  
From pipe Ø 120mm

