

Hammer TM125



Technical Specifications	
CHARACTERISTICS	VALUE
Hammer weight	kg 270
Excavator weight	Ton 4-12
Tool lenght	mm 700
Tool diameter	mm 80
Impact energy	Joule 700
Oil holder	L/min 40-100
Hammer pressure	Bar 70
Back pressure to the hammer	Bar 3
Hit frequency	C. p/min 400-1000
Hammer minimal width	mm 200
Nitrogen charge pressure	Bar 36
Delivery pipe diameter	inch 3/4"
Back pipe diameter	inch 3/4"

Hammer TM125F



Technical Specifications	
CHARACTERISTICS	VALUE
Hammer weight	kg 270
Excavator weight	Ton 4-12
Tool lenght	mm 700
Tool diameter	mm 80
Impact energy	Joule 700
Oil holder	L/min 40-100
Hammer pressure	Bar 70
Back pressure to the hammer	Bar 3
Hit frequency	C. p/min 400-1000
Hammer minimal width	mm 200
Nitrogen charge pressure	Bar 36
Delivery pipe diameter	inch 3/4"
Back pipe diameter	inch 3/4"

Hammer TM125S



Technical Specifications

CHARACTERISTICS	VALUE
Hammer weight	kg 270
Excavator weight	Ton 4-12
Tool length	mm 700
Tool diameter	mm 80
Impact energy	Joule 700
Oil holder	L/min 40-100
Hammer pressure	Bar 70
Back pressure to the hammer	Bar 3
Hit frequency	C. p/min 400-1000
Hammer minimal width	mm 200
Nitrogen charge pressure	Bar 36
Delivery pipe diameter	inch 3/4"
Back pipe diameter	inch 3/4"

Hammer TM250



Technical Specifications

CHARACTERISTICS	VALUE
Hammer weight	kg 600
Excavator weight	Ton 7-15
Tool length	mm 860
Tool diameter	mm 95
Impact energy	Joule 1200
Oil holder	L/min 90-130
Hammer pressure	Bar 90
Back pressure to the hammer	Bar 4
Hit frequency	C. p/min 490-600
Hammer minimal width	mm 236
Nitrogen charge pressure	Bar 38
Delivery pipe diameter	inch 1"
Back pipe diameter	inch 1" 1/4

Hammer TM501



Technical Specifications		
CHARACTERISTICS	VALUE	
Hammer weight	kg	1000
Excavator weight	Ton	12-23
Tool lenght	mm	1000
Tool diameter	mm	114
Impact energy	Joule	1650
Oil holder	L/min	110-140
Hammer pressure	Bar	115
Back pressure to the hammer	Bar	3
Hit frequency	C. p/min	420-500
Hammer minimal width	mm	263
Nitrogen charge pressure	Bar	38
Delivery pipe diameter	inch	1"
Back pipe diameter	inch	1" 1/4

Hammer TM501A



Technical Specifications		
CHARACTERISTICS	VALUE	
Hammer weight	kg	1000
Excavator weight	Ton	12-23
Tool length	mm	1000
Tool diameter	mm	114
Impact energy	Joule	1650
Oil holder	L/min	110-140
Hammer pressure	Bar	115
Back pressure to the hammer	Bar	3
Hit frequency	C. p/min	420-500
Hammer minimal width	mm	263
Nitrogen charge pressure	Bar	38
Delivery pipe diameter	inch	1"
Back pipe diameter	inch	1" 1/4

Hammer TM750



Technical Specifications	
CHARACTERISTICS	VALUE
Hammer weight	kg 1300
Excavator weight	Ton 16-27
Tool lenght	mm 1150
Tool diameter	mm 120
Impact energy	Joule 2100
Oil holder	L/min 80-140
Hammer pressure	Bar 115
Back pressure to the hammer	Bar 4
Hit frequency	C. p/min 300-700
Hammer minimal width	mm 265
Nitrogen charge pressure	Bar 38
Delivery pipe diameter	inch 1"
Back pipe diameter	inch 1" 1/4

Hammer TM1100



Technical Specifications		
CHARACTERISTICS	VALUE	
Hammer weight	kg	1100
Excavator weight	Ton	12-23
Tool length	mm	1000
Tool diameter	mm	114
Impact energy	Joule	1650
Oil holder	L/min	110-140
Hammer pressure	Bar	115
Back pressure to the hammer	Bar	3
Hit frequency	C. p/min	420-500
Hammer minimal width	mm	263
Nitrogen charge pressure	Bar	38
Delivery pipe diameter	inch	1"
Back pipe diameter	inch	1" 1/4

Hammer OM80P



Technical Specifications

CHARACTERISTICS	VALUE
Hammer weight	kg 80
Excavator weight	Ton 0,6-1,5
Tool lenght	mm 450
Tool diameter	mm 45
Impact energy	Joule 170
Oil holder	Lt/min 12-30
Hammer pressure	Bar 105-115
Back pressure to the hammer	Bar 16
Hit frequency	C. p/min 950-1350
Hammer minimal width	mm 120
Nitrogen charge pressure	Bar 20
Delivery pipe diameter	inch 1/2"
Back pipe diameter	inch 1/2"

Hammer OM100PS



Technical Specifications	
CHARACTERISTICS	VALUE
Hammer weight	kg 110
Excavator weight	Ton 0,6-2,5
Tool lenght	mm 450
Tool diameter	mm 45
Impact energy	Joule 180
Oil holder	L/min 12-30
Hammer pressure	Bar 105-115
Back pressure to the hammer	Bar 16
Hit frequency	C. p/min 950-1350
Hammer minimal width	mm 145
Nitrogen charge pressure	Bar 20
Delivery pipe diameter	inch 1/2"
Back pipe diameter	inch 1/2"

Hammer OM150PS



Technical Specifications

CHARACTERISTICS	VALUE
Hammer weight	kg 160
Excavator weight	Ton 2 – 5,5
Tool lenght	mm 470
Tool diameter	mm 52
Int. Diam. Lower Bushing	mm 52,5
Oil holder	L/min 15 - 35
Hammer pressure	Bar 105 - 115
Back pressure to the hammer	Bar 16
Hit frequency	C. p/min 800 - 1200
Hammer minimal width	mm 150
Nitrogen charge pressure	Bar 20
Delivery pipe diameter	inch 1/2"
Back pipe diameter	inch 1/2"

Hammer OM201PS



Technical Specifications

CHARACTERISTICS	VALUE
Hammer weight	kg 220
Excavator weight	Ton 2,5 - 5,5
Tool length	mm 585
Tool diameter	mm 57/64
Int. Diam. Lower Bushing	mm 57,5
Oil holder	L/min 35 - 60
Hammer pressure	Bar 120
Back pressure to the hammer	Bar 20
Hit frequency	C. p/min 600-1000
Hammer minimal width	mm 200
Nitrogen charge pressure	Bar 20
Delivery pipe diameter	inch 1/2"
Back pipe diameter	inch 1/2"

Hammer OM290S



Technical Specifications	
CHARACTERISTICS	VALUE
Hammer weight	kg 300
Excavator weight	Ton 5,5-13,5
Tool length	mm 680
Tool diameter	mm 80
Impact energy	Joule 740
Oil holder	L/min 45-90
Hammer pressure	Bar 90
Back pressure to the hammer	Bar 4
Hit frequency	C. p/min 700-1000
Hammer minimal width	mm 230
Nitrogen charge pressure	Bar 36
Delivery pipe diameter	inch 3/4"
Back pipe diameter	inch 3/4"

Hammer OM350PS



Technical Specifications	
CHARACTERISTICS	VALUE
Hammer weight	kg 400
Excavator weight	Ton 6 – 13
Tool lenght	mm 680
Tool diameter	mm 80
Int. Diam. Lower Bushing	mm 80,5
Oil holder	L/min 80 - 100
Hammer pressure	Bar 110
Back pressure to the hammer	Bar 16
Hit frequency	C. p/min 400 - 1000
Hammer minimal width	mm 230
Nitrogen charge pressure	Bar 36
Delivery pipe diameter	inch 3/4"
Back pipe diameter	inch 3/4"

Hammer OM600S



Technical Specifications

CHARACTERISTICS	VALUE
Hammer weight	kg 680
Excavator weight	Ton 9-18
Tool length	mm 900
Tool diameter	mm 95
Impact energy	Joule 1300
Oil holder	L/min 100-115
Hammer pressure	Bar 105
Back pressure to the hammer	Bar 4
Hit frequency	C. p/min 480-650
Hammer minimal width	mm 250
Nitrogen charge pressure	Bar 38
Delivery pipe diameter	inch 1"
Back pipe diameter	inch 1" 1/4

Hammer OM1000S



Technical Specifications		
CHARACTERISTICS	VALUE	
Hammer weight	kg	1050
Excavator weight	Ton	14-24
Tool lenght	mm	1000
Tool diameter	mm	114
Impact energy	Joule	1700
Oil holder	L/min	115-135
Hammer pressure	Bar	115
Back pressure to the hammer	Bar	3
Hit frequency	C. p/min	400-550
Hammer minimal width	mm	265
Nitrogen charge pressure	Bar	38
Delivery pipe diameter	inch	1"
Back pipe diameter	inch	1" 1/4

Hammer OM1300S



Technical Specifications		
CHARACTERISTICS	VALUE	
Hammer weight	kg	1400
Excavator weight	Ton	16-28
Tool lenght	mm	1150
Tool diameter	mm	120
Impact energy	Joule	2150
Oil holder	L/min	120-145
Hammer pressure	Bar	115
Back pressure to the hammer	Bar	4
Hit frequency	C. p/min	350-750
Hammer minimal width	mm	265
Nitrogen charge pressure	Bar	38
Delivery pipe diameter	inch	1"
Back pipe diameter	inch	1" 1/4