

SBM Mini Press Jaw - 15kN



- Patented lightweight system pressing jaw with single bolt bearing
- Suitable for use with Klauke series MAP1 and MAP2 Mini pressing machines
 - Stainless steel steel may NC 00 m
- Stainless steel, steel: max. NS 22 mm (NS 28 mm on request) / 3/4"
- Copper, copper alloys: max. NS 28 mm / 1"
- Multi-layer pipe / PEX pipe: max. NS 32 mm / 1-1/4"
- The stated information is system-dependent.

Technical data	
Force	15 kN
Compatibility	MAP215, MAP115, MAP2, MAP1, HPU32, PKMAP2

SBMX Mini Press Jaw - 19kN

Characteristics

- Tried and proven Mini design for tight pressing positions
- Lightweight pressing jaw Mini for maximum pressing performance suitable for
- Stainless steel, steel: max. NS 35 mm / 1-1/4"
- Copper, copper alloys: max. NS 35 mm / 1-1/4"
- Multi-laver pipe / PEX pipe: max. NS 40mm / 1-1/2"
- The stated information is system-dependent.

Technical data		
Force	19 kN	
Compatibility	MAP219. MAP2L19	

SB Standard Press Jaw - 32kN

Characteristics

- Proven pressing jaw for universal applications
- Standard pressing jaw for maximum pressing performance

suitable for

- Stainless steel, steel: max. NS 54 mm / 2"
- Copper, copper alloys: max. NS 54 mm / 2"
- Multi-layer pipe / PEX pipe: max. NS 50 mm / 2"
- The stated information is system-dependent.

Technical data	
Force	32 kN
Compatibility	UAP332, UAP432, UAP4, UAP3, UAP2/UNP2, HPU2, PKUAP2





Jaw/Machine Compatibility

