

Socket Parts and Accessories

- Application: for sockets with 1/2" square drive according to DIN 3120/ISO 1174, with spring loaded balls, for manual drive
- Type: chrome-plated
- Material: Chrome-Vanadium 31 CrV 3, W.-Nr. 1.2208

770-L1F Reversible Ratchet



1/2"

Application	with safety locking mechanism for fixing of sockets, with button for quick release and change of sockets		
Type	with forged gear rim and plastic handle		
Standard	according to DIN 3122, form D/ISO 3315		
Stock-No.	mm		g
770-L1F	270	1	550

770-L115F Reversible Ratchet



1/2"

Application	with safety locking mechanism for fixing of sockets, with button for quick release and change of sockets		
Type	extra long pattern, with forged gear rim and plastic handle		
Standard	according to DIN 3122, form D/ISO 3315		
Stock-No.	mm		g
770-L115F	375	1	685

770-L1D Reversible Ratchet



1/2"

Type	with forged gear rim and plastic handle		
Standard	according to DIN 3122, form D/ISO 3315, with male and female coupler square		
Stock-No.	mm		g
770-L1D	270	1	565

770-L1PI Ratchet



1/2"

Application	for contraction of beams of roof constructions		
Type	with 16 mm female hexagon and plastic handle		
Stock-No.	mm		g
770-L1PI	250	1	550

770-L115U Reversible Ratchet



1/2"

Type	extra long pattern, with forged gear rim and plastic handle		
Standard	according to DIN 3122, form D/ISO 3315, with male and female coupler square		
Stock-No.	mm		g
770-L115U	375	1	700

770-L1P Reversible Ratchet



1/2"

Type	with forged gear rim and plastic handle		
Standard	according to DIN 3122, form D/ISO 3315, with male and female coupler square		
Stock-No.	mm		g
770-L1P	250	1	510

770-L1UN Fine Tooth Ratchet



1/2"

Type	with plastic handle and metal lever wheel, 72 teeth		
Standard	according to DIN 3122, Form D / ISO 3315		
Stock-No.	mm		g
770-L1UN	260	1	490

770-L1GF Reversible Ratchet with Flexible Head



1/2"

Application	with safety locking mechanism for fixing of sockets, with button for quick release and change of sockets		
Type	with forged gear rim and plastic handle		
Standard	according to DIN 3122, form D/ISO 3315		
Stock-No.	mm		g
770-L1GF	305	1	685