8000 A Zyklop ratchet with 1/4 drive



Applications:	For ${1\!/}_4$ " square sockets and ${1\!/}_4$ " adaptors with square drive, with ball lock
Design:	Rotating mass design and handy freewheel sleeve for faster work; swivelling ratchet head; defined lock positions at 0° , 15° , 90° right and left; at 0° it can be used like a conventi- onal screwdriver; pushbutton release; CW/ACW toggle, fine- pitched tooth design, with small return angle of 5°
Handle:	Multicomponent Kraftform handle for comfort and torque

M 0 Ŷ, Code mm 152,0 05003500001 1/""

> Can I use the whole ratchet to turn the screw?



Simply hold the extension sleeve and let the ratchet spin around 360°. This greatly accelerates the screw-driving process.



8790 HMA Zyklop 1/4" socket



Design:

For manual and (non-impact) machine applications, with ball intercept ring, rear end knurling for reliable manual precision, chrome vanadium, brushed chromium plated finish

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Code	mm		mm	mm	mm	mm	
05 003501 001	4,0		23,0	6,9	13,0	10,0	1
05 003502 001	4,5		23,0	7,5	13,0	10,0	1
05 003503 001	5,0		23,0	8,2	13,0	10,0	1
05 003504 001	5,5		23,0	8,8	13,0	10,0	1
05 003505 001	6,0		23,0	9,4	13,0	10,0	1
05 003506 001	7,0		23,0	11,0	13,0	10,0	1
05 003507 001	8,0		23,0	12,0	13,0	10,0	1
05 003508 001	9,0		23,0	13,0	14,0	10,0	1
05 003509 001	10,0		23,0	14,5	14,5	-	1
05 003510 001	11,0		23,0	16,0	15,0	13,0	1
05 003511 001	12,0		23,0	17,0	16,0	13,0	1
05 003512 001	13,0		23,0	18,0	17,0	13,0	1
05 003513 001	14,0		23,0	20,0	18,0	13,0	1
05 003514 001		³ / ₁₆ "	23,0	7,5	13,0	10,0	1
05 003515 001		7/_"	23,0	8,8	13,0	10,0	1
05 003516 001		¹ / ₄ "	23,0	11,0	13,0	10,0	1
05 003517 001		⁹ / ₃₂ "	23,0	11,0	13,0	10,0	1
05 003518 001		⁵ /_"	23,0	12,0	13,0	10,0	1
05 003519 001		¹¹ / ₃₂ "	23,0	13,0	14,0	10,0	1
05 003520 001		³ / ₈ "	23,0	14,5	14,5	-	1
05 003521 001		7/_" 16	23,0	16,0	15,0	13,0	1
05 003522 001		1/2"	23,0	18,0	17,0	13,0	1
05 003523 001		⁹ / ₁₆ "	23,0	20,0	18,0	13,0	1

Zyklop Ratchet



How can I avoid the need for two socket sets - one for manual and one for machine operation?



The new sockets can be used for both manual and machine work (non-impact drivers). Users need just one socket set for all applications. Lighter and more convenient, these sockets greatly improve productivity.

