## 8000 A Zyklop ratchet with ${ }^{1 / 4}$ " drive



Applications: For $\frac{1}{4}$ " square sockets and $\frac{1}{4}$ " adaptors with square drive, with ball lock
Design: $\quad$ Rotating mass design and handy freewheel sleeve for faster work; swivelling ratchet head; defined lock positions at $0^{\circ}$, $15^{\circ}, 90^{\circ}$ right and left; at $0^{\circ}$ it can be used like a conventional screwdriver; pushbutton release; CW/ACW toggle, finepitched tooth design, with small return angle of $5^{\circ}$ Handle: Multicomponent Kraftform handle for comfort and torque


8790 HMA Zyklop ${ }^{1 / 4} \mathbf{4}$ " socket


Applications: For hex head fasteners 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

| $m_{\infty}$ | $0$ | 0 | $\Omega_{1}$ | $\square$ | $\Omega$ | $\xi^{\prime}$ | $\#$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | mm |  | mm | mm | mm | mm |  |
| 05003501001 | 4,0 |  | 23,0 | 6,9 | 13,0 | 10,0 | 1 |
| 05003502001 | 4,5 |  | 23,0 | 7,5 | 13,0 | 10,0 | 1 |
| 05003503001 | 5,0 |  | 23,0 | 8,2 | 13,0 | 10,0 | 1 |
| 05003504001 | 5,5 |  | 23,0 | 8,8 | 13,0 | 10,0 | 1 |
| 05003505001 | 6,0 |  | 23,0 | 9,4 | 13,0 | 10,0 | 1 |
| 05003506001 | 7,0 |  | 23,0 | 11,0 | 13,0 | 10,0 | 1 |
| 05003507001 | 8,0 |  | 23,0 | 12,0 | 13,0 | 10,0 | 1 |
| 05003508001 | 9,0 |  | 23,0 | 13,0 | 14,0 | 10,0 | 1 |
| 05003509001 | 10,0 |  | 23,0 | 14,5 | 14,5 | - | 1 |
| 05003510001 | 11,0 |  | 23,0 | 16,0 | 15,0 | 13,0 | 1 |
| 05003511001 | 12,0 |  | 23,0 | 17,0 | 16,0 | 13,0 | 1 |
| 05003512001 | 13,0 |  | 23,0 | 18,0 | 17,0 | 13,0 | 1 |
| 05003513001 | 14,0 |  | 23,0 | 20,0 | 18,0 | 13,0 | 1 |
| 05003514001 |  | 3/16" | 23,0 | 7,5 | 13,0 | 10,0 | 1 |
| 05003515001 |  | 7/32 ${ }^{\text {a }}$ | 23,0 | 8,8 | 13,0 | 10,0 | 1 |
| 05003516001 |  | $1 / 4{ }^{\prime \prime}$ | 23,0 | 11,0 | 13,0 | 10,0 | 1 |
| 05003517001 |  | 9/32" | 23,0 | 11,0 | 13,0 | 10,0 | 1 |
| 05003518001 |  | 5/16" | 23,0 | 12,0 | 13,0 | 10,0 | 1 |
| 05003519001 |  | $11 / 32{ }^{\text {" }}$ | 23,0 | 13,0 | 14,0 | 10,0 | 1 |
| 05003520001 |  | 3/8 ${ }^{1 /}$ | 23,0 | 14,5 | 14,5 | - | 1 |
| 05003521001 |  | 7/16" | 23,0 | 16,0 | 15,0 | 13,0 | 1 |
| 05003522001 |  | $1 /{ }^{\prime \prime}$ | 23,0 | 18,0 | 17,0 | 13,0 | 1 |
| 05003523001 |  | 9/16" | 23,0 | 20,0 | 18,0 | 13,0 | 1 |

How can lavoid 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.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for wera manufacturer:
Other Similar products are found below :
$05006120001 \underline{05006154001} \underline{05073670001} \underline{05051021001} \underline{05060053001} \underline{\text { KRAFTFORM BIG PACK } 100 \text { VDE JOKER SET 6TLG } 1}$ METRISCH $030111 \underline{030103} \underline{367 \text { TORX } 20} \underline{05059291001} \underline{05118050001} \underline{05074750001} 3160 \mathrm{I} / 78000 \mathrm{~A} \underline{7451 \text { ESD 30,0 NCM }}$ KRAFTFORM KOMPAKT ZYKLOP 1/4" 190I 3K SW 5,5 X 125 MM $932 / 6 \underline{028122} \underline{05004350001} \underline{05004352001} \underline{167 \mathrm{I} 3 \mathrm{~K} \text { TX } 45 \text { X } 150}$ MM $05030180001 \underline{05004650001} \underline{05004660001} \underline{05004670001} \underline{05118062001} \underline{05013334001} \underline{05074705001} \underline{8100 \text { SA4 } 05004970001}$ $05024466001 \underline{05024467001} \underline{05003881001} \underline{05003970001} \underline{05003972001} 05003973001 \underline{05075610001} \underline{05133285001} \underline{05006451001}$ $\underline{05006461001} \underline{05003431001} \underline{05004203001} \underline{05004202001} \underline{05004201001} \underline{05020091001} \underline{05051016001} \underline{\text { BELT } 2} \underline{8767}$

