

Zestawy narzędzi



| | | | |
|--|---------------------------------------|----------------------------------|------------|
| | CZD-40 HSS (M3 ÷ M20) | threading tool kit | 203 |
| | CZD-85 HSS (M3 ÷ M24, M8x1 ÷ M24x1,5) | threading tool kit | 203 |
| | CZB-29 HSS (M3 ÷ M12) | threading tool kit | 204 |
| | CZB-29W HSS (M3 ÷ M12) | threading tool kit | 204 |
| | CZB-31 HSS (M3 ÷ M12) | threading tool kit | 205 |
| | CZB-31 INOX (M3 ÷ M12) | threading tool kit | 205 |
| | CZP-31 HSS mini (M1 ÷ M2,5) | threading tool kit | 206 |
| | CZP-7 BIT HSS (M3 ÷ M10) | threading tool kit | 206 |
| | CZP-8 B HSSE OPTI OX (M3 ÷ M12) | threading tool kit | 207 |
| | CZP-8 R40 HSSE OPTI OX (M3 ÷ M12) | threading tool kit | 207 |
| | CZP-8 C HSSE OPTI OX (M3 ÷ M12) | threading tool kit | 207 |
| | CZW-19 HSSE INOX TiN (Ø1 ÷ Ø10) | high speed steel drill set | 207 |
| | CZW-24 HSSE INOX TiN (Ø1 ÷ Ø10,5) | high speed steel drill set | 207 |
| | CZW-25 HSSE INOX TiN (Ø1 ÷ Ø13) | high speed steel drill set | 207 |
| | CZP-6 DIN-335-C (Ø6,3 ÷ Ø25) | countersink set | 208 |
| | WDG (M3 ÷ M12) | drills set to remove broken taps | 208 |
| | R-ER11 | collet set | 209 |
| | R-ER16 | collet set | 209 |
| | R-ER20 | collet set | 209 |
| | R-ER25 | collet set | 209 |
| | R-ER32 | collet set | 209 |
| | R-ER40 | collet set | 209 |
| | CZD-8 MSRh (M3 ÷ M12) | set of gauges | 210 |
| | CZD8 MSBg (M3 ÷ M12) | set of gauges | 210 |

CZD-40 HSS M3÷M20
INDEX Z1-040011-0000




| | Gwintowniki | Narzynki | Wzorec zarysu gwintu | Pokrętki do gwintowników | Oprawki do narzynek | Wkrętak |
|-----------|--|---|----------------------|---|---------------------------|-----------|
| ZAWARTOŚĆ | DIN-352 HSS dla M3÷M12 DIN-352/2 HSS dla M14÷M20 | DIN-EN 22 568 HSS 800 | MWGa | PBPc | PBGa | RWWe |
| | | | | | | |
| | M3 M4 M5 M6 M7 M8, M10 M12 M14 M16 M20 | Ø25 x 9: M3 M4 M5 M6 M7 M8 M10 Ø38 x 14: M12 M14 M16 M20 | 0,4 + 6 mm | Nr 2 zm.: 2,5 ÷ 9 mm Nr 3: 4,9 ÷ 14 mm | Ø25 x 9 mm Ø38 x 14 mm | 4 x 90 mm |
| WYMIARY | 475 x 255 x 40 mm | | | | | |
| CIĘŻAR | 3,40 kg | | | | | |

CZD-85 HSS M3÷M24
INDEX Z1-085011-0000





| | Gwintowniki | Narzynki | Wzorec zarysu gwintu | Pokrętki do gwintowników | Oprawki do narzynek | Pokrętka typu "T" | Wkrętak | Pierścien dystansowy |
|-----------|--|--|----------------------|---|---|-------------------|-----------|----------------------------|
| ZAWARTOŚĆ | DIN-352 HSS - M3÷M12 DIN-352/2 HSS - M14÷M24 DIN-2181/2 HSS - MF≥14x1,25 | DIN-EN 22 568 HSS 800 | MWGa | PBPc | PBGa | | RWWe | |
| | | | | | | | | |
| | M3, M4, M5, M6, M8, M10, M12, M14, M16, M18, M20, M22, M24, M8x1, M10x1, M12x1,25, M12x1,5, M14x1,25, M14x1,5, M16x1,5, M18x1,5, M20x1,5, M22x1,5, M24x1,5 | M3 M4 M5 M6 M8 M10 M12 M14 M16 M18 M20 M22 M24 M8x1 M10x1 M12x1,25 M12x1,5 M14x1,25 M14x1,5 M16x1,5 M18x1,5 M20x1,5 M22x1,5 M24x1,5 | 0,4 + 6 mm | Nr 2 zm.: 2,5 ÷ 9 mm Nr 3: 4,9 ÷ 14 mm | Ø25 x 9 mm Ø38 x 14 mm Ø45 x 18 mm Ø55 x 22 mm | Nr 1 (M2 + M5) | 4 x 90 mm | 38 x 2 45 x 2 55 x 3 |
| WYMIARY | 550 x 380 x 70 mm | | | | | | | |
| CIĘŻAR | 12 kg | | | | | | | |



CZB-29 HSS M3÷M12
INDEX Z1-029012-0000


| CONTENTS | Gwintowniki | Narzynki |
|------------------------------------|---|---|
| | DIN-352/3 HSS | DIN-EN 22 568 HSS 800 |
| |  |  |
| M3 M4 M5 M6 M8 M10 M12 | Ø25 x 9: M3 M4 M5 M6 M8 M10 M12 | |
| DIMENSIONS | 270 x 230 x 30 mm | |
| WEIGHT | 0,85 kg | |

CZB-29W HSS M3÷M12
INDEX Z1-029112-0000


| ZAWARTOŚĆ | Gwintowniki | Narzynki | Wiertła |
|------------------------------|---|---|---|
| | DIN-352/2 HSS | DIN-EN 22 568 HSS 800 | DIN-338 N HSS |
| |  |  |  |
| M3, M4, M5, M6, M8, M10, M12 | Ø25 x 9: M3, M4, M5, M6, M8, M10, M12 | Ø2,5; Ø3,3; Ø4,2; Ø5,0; Ø6,8; Ø8,5; Ø10,2 | |
| WYMIARY | 340 x 290 x 40 mm | | |
| CIEŻAR | 1,20 kg | | |

CZB-31 HSS M3÷M12
INDEX Z1-031012-0000


| ZAWARTOŚĆ | Gwintowniki | Narzynki | Pokrętka do gwintowników | Oprawka do narzynek | Wkrętak |
|------------------------------------|---|-----------------------|--------------------------|---------------------|---------|
| | DIN-352/3 HSS | DIN-EN 22 568 HSS 800 | PBPc | PBGa | RWWe |
| | | | | | |
| M3 M4 M5 M6 M8 M10 M12 | Ø25 x 9: M3 M4 M5 M6 M8 M10 M12 | Nr 1,5: 2,5 ÷ 8 mm | Ø25 x 9 mm | 4 x 90 mm | |
| WYMIARY | 340 x 290 x 40 mm | | | | |
| CIEŻAR | 1,52 kg | | | | |

CZB-31 INOX M3÷M12
INDEX Z2-031012-0000


| ZAWARTOŚĆ | Gwintowniki | Narzynki | Pokrętka do gwintowników | Oprawka do narzynek | Wkrętak |
|------------------------------------|---|-------------------------|--------------------------|---------------------|---------|
| | DIN-352/3 HSSE INOX | DIN-EN 22 568 HSSE INOX | PBPc | PBGa | RWWe |
| | | | | | |
| M3 M4 M5 M6 M8 M10 M12 | Ø25 x 9: M3 M4 M5 M6 M8 M10 M12 | Nr 1,5: 2,5 ÷ 8 mm | Ø25 x 9 mm | 4 x 90 mm | |
| WYMIARY | 340 x 290 x 40 mm | | | | |
| CIEŻAR | 1,52 kg | | | | |



CZP-31 HSS mini M1÷M2,5
INDEX Z1-031115-0000


| ZAWARTOŚĆ | Gwintowniki | Narzynki | Pokrętka do gwintowników i narzynek |
|-----------|--|---|-------------------------------------|
| | | DIN-352/2 HSS | DIN-EN 22 568 HSS |
| | | | |
| | M1 M1,1 M1,2 M1,4 M1,6 M1,8 M2 M2,2 M2,5 | Ø12 x 3: M1 M1,1 M1,2 M1,4 M1,6 M1,8 M2, Ø16 x 3: M2,2 M2,5 | |
| WYMIARY | 155 x 85 x 12 mm | | |
| CIEŻAR | 0,17 kg | | |

CZP-7 BIT HSS M3÷M10
Z1-007020-0310


| Oznaczenie | M Ød ₁ | ⬡ | INDEX | Z1-007020 |
|---------------|----------------------|------|-------|-----------|
| CZP-7 BIT HSS | M 3 ÷ M 10 | 1/4" | 0310 | ● |

| | | |
|---|---|--|
| CZP-8 B HSSE OPTI OX | CZP-8 R40 HSSE OPTI OX | CZB-8 C HSSE OPTI OX |
| INDEX Z2-081015-0000 | INDEX Z2-085015-0000 | INDEX Z2-082015-0000 |
| | | |
| ZAWARTOŚĆ | | |
| Gwintowniki | | |
| DIN-371 B ISO2 (6H) HSSE OPTI OX | DIN-371 C ISO2 (6H) R40 HSSE OPTI OX | DIN-371 C ISO2 (6H) C HSSE OPTI OX |
| | | |
| M3 M4 M5 M6 M8 M10 | M3 M4 M5 M6 M8 M10 | M3 M4 M5 M6 M8 M10 |
| DIN-376 B ISO2 (6H) HSSE OPTI OX | DIN-376 C ISO2 (6H) R40 HSSE OPTI OX | DIN-376 C ISO2 (6H) C HSSE OPTI OX |
| | | |
| M12 | M12 | M12 |
| Wymiary opakowania 145 x 90 x 37 mm | | Ciężar 0,23 kg |
| CZW-19 HSSE INOX TiN Ø1,0 ÷ Ø10 | CZW-24 HSSE INOX TiN Ø1,0 ÷ Ø10,5 | CZW-25 HSSE INOX TiN Ø1,0 ÷ Ø13 |
| INDEX Z2-019315-0000 | INDEX Z2-024315-0000 | INDEX Z2-025315-0000 |
| | | |
| WYMIARY | | |
| 1 1,5 2 2,5 3 3,5 4 4,5 5 5,5 6 6,5 7 7,5 8 8,5 9 9,5 10 | 1 1,5 2 2,5 3 3,5 4 4,5 5 5,5 6 6,5 7 7,5 8 8,5 9 9,5 10 + wymiary pod gwint 3,3 4,2 6,8 10,2 10,5 | 1 1,5 2 2,5 3 3,5 4 4,5 5 5,5 6 6,5 7 7,5 8 8,5 9 9,5 10 10,5 11 11,5 12 12,5 13 |





CZP-6 DIN-335-C Ø6,3 ÷ Ø25
INDEX Z2-065015-0000


| | |
|-----------|---|
| ZAWARTOŚĆ | Pogłębiacze |
| | DIN-335-C HSSE Co8 TiCN |
| |  |
| | 6,3 10,4 16,5 20,5 25 |
| WYMIARY | 125 x 75 mm |
| CIĘŻAR | 0,20 kg |

WDG M3÷M12
INDEX W9-900002-0000


| | |
|-----------|--|
| ZAWARTOŚĆ | Wiertła |
| | WDG |
| |  |
| | M3 M4 M5 M6 M8 M10 M12 |
| WYMIARY | 290 x 340 x 40 mm |
| CIĘŻAR | 1,225 kg |

| R-ER11 | R-ER16 | R-ER20 |
|--|------------------------------|------------------------------|
| INDEX: R-ER11-13BOX | INDEX: R-ER16-10BOX | INDEX: R-ER20-12BOX |
|  | | |
| Plastic Box D.1÷7 x 0,5 mm | Plastic Box D.1÷10 x 1 mm | Plastic Box D.2÷13 x 1 mm |

| R-ER25 | R-ER32 | R-ER40 |
|--|--------------------------------|--------------------------------|
| INDEX: R-ER25-15BOX | INDEX: R-ER32-18BOX | INDEX: R-ER40-23BOX |
|  | | |
| Aluminium Box D.2÷16 x 1 mm | Aluminium Box D.3÷20 x 1 mm | Aluminium Box D.4÷26 x 1 mm |



CZD-8 MSRh M3÷M12
Index: Z3-200120-0312

Wymiar sprawdzianu według normy ISO 1502



| | | |
|-----------|---|--|
| ZAWARTOŚĆ | Zestaw sprawdzianów | |
| | MSRh 6G | |
| |  | |
| | M3 M4 M5 M6 M8 M10 M12 | |
| WYMIARY | 145 x 145 x 35 mm | |
| CIEŻAR | 0,542 kg | |

CZD-8 MSBg M3÷M12
Index: Z3-302161-0312

Wymiar sprawdzianu według normy ISO 1502



| | | |
|-----------|--|--|
| ZAWARTOŚĆ | Zestaw sprawdzianów | |
| | MSBg 6H | |
| |  | |
| | M3 M4 M5 M6 M8 M10 M12 | |
| WYMIARY | 290 x 175 x 35 mm | |
| CIEŻAR | 0,600 kg | |