

# Zestawy narzędzi do gwintowania

Threading tool kits  
Gewindewerkzeugsätze



## ZESTAWY NARZĘDZI DO GWINTOWANIA

THREADING TOOL KITS  
GEWINDEWERKZEUGSÄTZE

Strona  
Page  
Seite

CZD-24 HSS (M3 ÷ M12)

CZD-40 HSS (M3 ÷ M20)

131

CZD-85 HSS (M3 ÷ M24, M8x1 ÷ M24x1,5)

CZB-30 SD (M6 ÷ M18x1,5)

132

CZB-29 HSS (M3 ÷ M12)

CZB-29W HSS (M3 ÷ M12)

133

CZB-31 HSS (M3 ÷ M12)

CZP-31 HSS mini (M1 ÷ M2,5)





134

CZP-8 B HSSE OPTI (M3 ÷ M12)







CZP-8 R40 HSSE OPTI (M3 ÷ M12)

135









**CZD-24 HSS**
**INDEX Z1-024011-0000**


	<b>Gwintowniki</b> <i>Taps</i> <i>Gewindebohrer</i>	<b>Narzynki</b> <i>Screwing dies</i> <i>Schneideisen</i>	<b>Pokrętka do gwintowników</b> <i>Tap wrench</i> <i>Verstellbare Windeisen</i>	<b>Oprawka do narzynek</b> <i>Die stock</i> <i>Schneideisenhalter</i>
<b>ZAWARTOŚĆ</b> <i>CONTENTS</i> <i>INHALT</i>	ISO-529/2 HSS	DIN-EN 22 568 HSS 800	PBPc	PBGa
				
	M3, M4, M5, M6, M8, M10, M12	Ø25 x 9: M3, M4, M5, M6, M8; M10, M12	Nr 2 zm.: 2,5 ÷ 9 mm	Ø25 x 9 mm
<b>WYMIARY</b> <i>DIMENSIONS</i> <i>ABMESSUNGEN</i>	290 x 180 x 33 mm			
<b>CIEŻAR</b> <i>WEIGHT</i> <i>GEWICHT</i>	1,25 kg			




**CZD-40 HSS**
**INDEX Z1-040011-0000**


	<b>Gwintowniki</b> <i>Taps</i> <i>Gewindebohrer</i>	<b>Narzynki</b> <i>Screwing dies</i> <i>Schneideisen</i>	<b>Wzorzec zarysu gwintu</b> <i>Screw pitch gauge</i> <i>Gewindeprofil-Lehre</i>	<b>Pokrętki do gwintowników</b> <i>Tap wrenches</i> <i>Verstellbare Windeisen</i>	<b>Oprawki do narzynek</b> <i>Die stocks</i> <i>Schneideisenhalter</i>	<b>Wkręta</b> <i>Screwdriver</i> <i>Schraubenzieher</i>
<b>ZAWARTOŚĆ</b> <i>CONTENTS</i> <i>INHALT</i>	ISO-529/2 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
<b>WYMIARY</b> <i>DIMENSIONS</i> <i>ABMESSUNGEN</i>	475 x 255 x 40 mm					
<b>CIEŻAR</b> <i>WEIGHT</i> <i>GEWICHT</i>	3,40 kg					



**CZD-85 HSS**
**INDEX Z1-085011-0000**


ZAWARTOŚĆ CONTENTS INHALT	Gwintowniki Taps Gewindebohrer	Narzynki Screwing dies Schneideisen	Wzorzec zarysu gwintu Screw pitch gauge Gewindeprofil- Lehre	Pokrętka do gwintowników Tap wrenches Verstellbare Windeisen	Oprawki do narzynek Die stocks Schneideisenhalter	Pokrętka typu "T" "T" type wrench "T" Type Windeisen	Wkrętak Screwdriver Schraubenzieher	Pierścień dystansowy Distance ring Distanzring
	 ISO-529/2 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	 Nr 1 (M2 ÷ M5)	 RWWe 4 x 90 mm	 38 x 2 45 x 2 55 x 3
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				
<b>WYMIARY</b> DIMENSIONS ABMESSUNGEN	550 x 380 x 70 mm							
<b>CIEŻAR</b> WEIGHT GEWICHT	12 kg							



**CZD-30 SD**
**INDEX Z1-030111-0000**


ZAWARTOŚĆ CONTENTS INHALT	Gwintowniki Taps Gewindebohrer	Narzynki Screwing dies Schneideisen	Oprawki do narzynek z zabierakiem sześciokątnym Die stocks with hexagonal drive Schneideisenhalter mit Sechskantmitnehmer	Wkrętak Screwdriver Schraubenzieher
	 ~ISO-529-C HSS	 DIN-EN 22 568 HSS 800	 Ø25 x 9: M6, M8, M10, M8x1 M10x1, M10x1,25, M12x1,25, M12x1,5, M14x1,25, M14x1,5 M16x1,5, M18x1,5, M24x2	Ø25 x 9 mm - S13 Ø25 x 9 mm - S19 Ø38 x 14 mm - S27
<b>WYMIARY</b> DIMENSIONS ABMESSUNGEN	470 x 250 x 45 mm			
<b>CIEŻAR</b> WEIGHT GEWICHT	2,80 kg			






**CZB-29 HSS**
**INDEX Z1-029012-0000**


ZAWARTOŚĆ CONTENTS INHALT	Gwintowniki Taps Gewindebohrer	Narzynki Screwing dies Schneideisen
	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	
WYMIARY DIMENSIONS ABMESSUNGEN	155 x 113 x 30 mm	
CIEŻAR WEIGHT GEWICHT	0,85 kg	




**CZB-29W HSS**
**INDEX Z1-029112-0000**


ZAWARTOŚĆ CONTENTS INHALT	Gwintowniki Taps Gewindebohrer	Narzynki Screwing dies Schneideisen	Wiertła Drills Spiralbohrer
	DIN-352/2 HSS	DIN-EN 22 568 HSS 800	NWKa 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 DIMENSIONS ABMESSUNGEN	205 x 100 x 50 mm		
CIEŻAR WEIGHT GEWICHT	1,20 kg		

**CZB-31 HSS**
**INDEX Z1-031012-0000**


	<b>Gwintowniki</b> <i>Taps</i> <i>Gewindebohrer</i>	<b>Narzynki</b> <i>Screwing dies</i> <i>Schneideisen</i>	<b>Pokrętka do gwintowników</b> <i>Tap wrench</i> <i>verstellbare Windeisen</i>	<b>Oprawka do narzynek</b> <i>Die stock</i> <i>Schneideisenhalter</i>	<b>Wkrętak</b> <i>Screwdriver</i> <i>Schraubenzieher</i>
<b>ZAWARTOŚĆ</b> <i>CONTENTS</i> <i>INHALT</i>	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
<b>WYMIARY</b> <i>DIMENSIONS</i> <i>ABMESSUNGEN</i>	265 x 125 x 35 mm				
<b>CIEŻAR</b> <i>WEIGHT</i> <i>GEWICHT</i>	1,52 kg				

**CZP-31 HSS mini**
**INDEX Z1-031115-0000**




	<b>Gwintowniki</b> <i>Taps</i> <i>Gewindebohrer</i>	<b>Narzynki</b> <i>Screwing dies</i> <i>Schneideisen</i>	<b>Pokrętka do gwintowników i narzynek</b> <i>Tap and die wrench</i> <i>Windeisen für Gewindebohrer und Schneideisen</i>
<b>ZAWARTOŚĆ</b> <i>CONTENTS</i> <i>INHALT</i>	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	
<b>WYMIARY</b> <i>DIMENSIONS</i> <i>ABMESSUNGEN</i>	155 x 85 x 12 mm		
<b>CIEŻAR</b> <i>WEIGHT</i> <i>GEWICHT</i>	0,17 kg		



**CZP-8 B HSSE OPTI**
**INDEX Z2-081015-0000**


		Gwintowniki Taps Gewindebohrer	
ZAWARTOŚĆ CONTENTS INHALT	DIN-371 B ISO2 (6H) HSSE OPTI OX	DIN-376 B ISO2 (6H) HSSE OPTI OX	
			
	M3, M4, M5, M6, M8, M10	M12	
WYMIARY DIMENSIONS ABMESSUNGEN	145 x 90 x 37 mm		
CIEŻAR WEIGHT GEWICHT	0,24 kg		

**CZP-8 R40 HSSE OPTI**
**INDEX Z2-085015-0000**


		Gwintowniki Taps Gewindebohrer	
ZAWARTOŚĆ CONTENTS INHALT	DIN-371 C ISO2 (6H) R40 HSSE OPTI OX	DIN-376 C ISO2 (6H) R40 HSSE OPTI OX	
			
	M3, M4, M5, M6, M8, M10	M12	
WYMIARY DIMENSIONS ABMESSUNGEN	145 x 90 x 37 mm		
CIEŻAR WEIGHT GEWICHT	0,22 kg		

