

**54688**
**CĂRUCIOR DE SCULE XL CU 8 SERTARE  
- ASAMBLAT (468 PIESE)**
**SPECIFICATII TEHNICE**

<b>Piese</b>	468
<b>Material</b>	Acero + ABS
<b>Sertare</b>	8
<b>Dimensiunile sertarelor</b>	771x430x73mm
<b>Dimensiuni sertar mare</b>	771x430x152mm
<b>Capacitatea sertarului mic</b>	35,00Kg
<b>Capacitatea sertarului mare</b>	35,00Kg
<b>Capacitate de încărcare a tavii superioare</b>	55,00Kg
<b>Capacitate</b>	335,00Kg
<b>Greutate</b>	130,50Kg
<b>Dimensiuni (LxIxH)</b>	1002x473x984 mm


**ECHIPAT CU MODULE EVA**
**54689** SET DE 7 MODULE EVA DIN CARBON PENTRU TROLER CU UNELTE

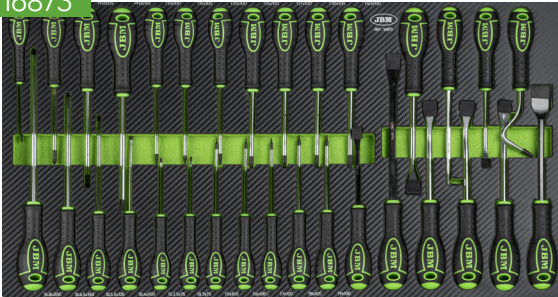
**INCLUDE**

- 16873** TAVĂ SET ȘURUBELNIȚĂ EVA
- 16874** MODUL EVA CU SUPORȚI DE 1/4" ȘI 3/8"
- 16875** MODUL EVA CU SUPORȚI DE 1/2"
- 16876** SET DE CHEI PENTRU ȘURUBURI
- 16877** SET DE CLEȘTI EVA ȘI INSTRUMENTE DE MĂSURĂ ASORTATE
- 16878** SET DE ȘURUBELNIȚE ȘI PILE
- 16879** SET CIOCAN, DALTĂ ȘI SUPORȚI DE IMPACT



## DEZMEMBRAREA MODULELOR

16873



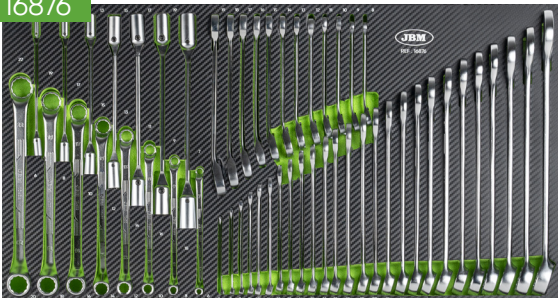
16874



16875



16876



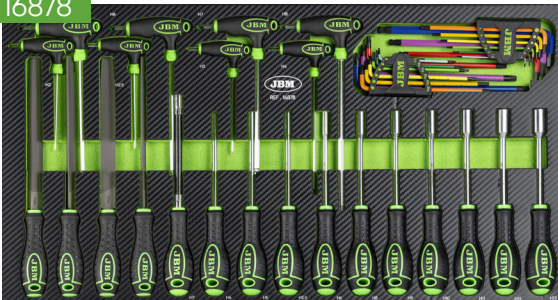
16873

	x4	PH0×75, PH1×100, PH2×125, PH3×150mm
	x6	SL3×75, SL3.5×75, SL4×100, SL5.5×125, SL6.5×150, SL8×200mm
	x12	T5×100, T6×100, T7×100, T8×100, T9×100, T10×100, T15×100, T20×100, T25×100, T27×100, T30×100, T40×100mm
	x2	6×100, 8×128mmL
	x2	1/4"×115, 5/16"×115mmL
	x2	132mmL
	x1	11×200, 16×300mmL
	x1	
	x1	
	x1	

16874

	x12	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13mm
	x12	4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13mm
	x6	E4, E5, E6, E7, E8, E10
	x6	E4, E5, E6, E7, E8, E10
	x3	50, 100, 150mmL
	x1	1/4"
	x1	3/8"(F) x 1/4"(M)
	1/4"	x1 1/4"
	x7	H3, H4, H5, H6, H7, H8, H10
	x3	PH0, PH1, PH2
	x3	PZ0, PZ1, PZ2
	x3	SL4, SL5.5, SL6
	x7	IPR10, IPR15, IPR20, IPR25, IPR27, IPR30, IPR40
	x8	T8, T10, T15, T20, T25, T27, T30, T40
	x8	T8H, T10H, T15H, T20H, T25H, T27H, T30H, T40H
	x4	45, 75, 150, 250mm
	x1	1/2"(F) x 3/8"(M)
	x3	16, 18, 21mm
	x3	
	x1	
	x17	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22mm
	x17	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22mm
	x10	E4, E5, E6, E7, E8, E10, E11, E12, E14, E16
	x10	E4, E5, E6, E7, E8, E10, E11, E12, E14, E16
	x3	PH1, PH2, PH3
	x3	PZ1, PZ2, PZ3
	x3	SL5.5, SL6, SL7
	x10	H3, H4, H5, H5.5, H6, H7, H8, H9, H10, H12mm
	x12	T8, T10, T15, T20, T25, T27, T30, T40, T45, T50, T55, T60
	x12	T8H, T10H, T15H, T20H, T25H, T27H, T30H, T40H, T45H, T50H, T55H, T60H
	x6	M5, M6, M8, M9, M10, M12
	x8	R4, R5, R6, R7, R8, R9, R10, R12
	x3	
	x1	
	x1	20-120Nm
	x1	UNIVERSAL
	x1	450mmL
	x1	250mmL

**DEZMEMBRAREA MODULELOR**
**16877**

**16878**

**16879**

**16875**

	x22	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 26, 27, 28, 30, 32mm
	x22	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 26, 27, 28, 30, 32mm
	x8	E10, E11, E12, E14, E16, E18, E20, E24
	x8	E10, E11, E12, E14, E16, E18, E20, E24
	x6	H5, H6, H7, H8, H10, H12 - 100mmL
	x4	T40, T45, T50, T55 - 100mmL
	x5	M6, M8, M10, M12, M14 - 100mmL
	x3	17, 19, 21mm
	x1	20-200Nm
	x1	255mm
	x2	125, 250mmL
	x1	380mmL
	x1	UNIVERSAL

**16876**

	x26	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32m
	x8	6×7, 8×9, 10×11, 12×13, 14×15, 16×17, 18×19, 20×22
	x7	6×7, 8×9, 10×11, 12×13, 14×15, 16×17, 18×19
	x12	8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19mm

**16877**

	x4	7"		x1
	x3	7" (x1), 8" (x2)		x1
	x1	7"		x3
	x1	10"		x1
	x1	10"		x10
	x1	5m		x1
	x1	10"		x1
	x1			x1
	x1			x1

**16878**

	x4	8"
	x9	H1.5, 2, 2.5, 3, 4, 5, 6, 8, 10
	x9	T10, 15, 20, 25, 27, 30, 40, 45, 50
	x10	4, 5, 5.5, 6, 8, 9, 10, 11, 12, 13mm
	x1	7mm
	x8	H2, H2.5, H3, H4, H5, H6, H7, H8

**16879**

	x22	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 32mm
	x1	125mmL
	x1	
	x4	140mmL 10, 160mmL 12, 190mmL 18, 220mmL 24
	x1	190mmL 7
	x4	150mmL 3, 180mmL 4, 200mmL 5, 210mmL 6
	x3	185mmL 2, 185mmL 3, 185mmL 4
	x1	185mmL 4
	x1	505gr
	x1	1106gr
	x1	608gr