

## Achizitie Trusa scule si unelte tip Yato 3884

I.D.: 18253515

---

Data publicarii	10.03.17	Coduri CPV	44512000-2
-----------------	----------	------------	------------

---

Termenul limita pentru depunere:	14.03.17	Pretul estimativ:	500,00 RON
----------------------------------	----------	-------------------	------------

---

Descriere: Minim 200 piese Instrumente profesionale realizate din crom otel vanadiu CrV 50 BV3 prin forjare si calire, calibrate Trusa va contine urmatoarele : Chei combinate de 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 22 mm. Tubulare 1/2 de 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32 mm Tubulare 3/8 de 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 mm Tubulare 1/4 de 4, 4.5, 5, 5.5, 6, 7, 8, 9, 10, 11, 12, 13, 14 mm Tubulare lungi 1/2 de 16, 17, 18, 19, 22 mm (L:76mm). Tubulare lungi 3/8 de 10, 11, 12, 13, 14, 15 mm (L:63mm). Tubulare lungi 1/4 de 4, 5, 6, 7, 8, 9, 10 mm (L:50mm). Tubulare TORX 1/2 E20, E22, E24. Tubulare TORX 3/8 E10, E11, E12, E14, E16, E18. Tubulare TORX 1/4 E4, E5, E6, E7, E8. Prelungitoare 1/2 de 127 si 254 mm. Prelungitor 3/8 de 125 mm. Prelungitor 1/4 de 50.8 si 101.6 mm. Articulatii cardanice 1/2,3/8 si 1/4 . Tubulare pentru bujii de 16, 18 si 21 mm ( 3/8apost;) Culisant 1/2 255mm. Culisant 1/4 152.4 mm. Chei cu clichet de 1/2-255 mm, 3/8-200mm, 1/4-155mm Antrenor tip surubelnita 1/4. Surubelnita pentru biti 1/4 200mm Adaptor 1/2 x 5/16 (pt biti) Adaptor 3/8 x 5/16 (pt biti) Adaptor 1/4 x 1/4 (pt biti) Biti 5/16: drepti (6,6.5,8mm) , cruce (PH3,PH4), pozidrive (PZ3,PZ4), TORX (T25,T27,T30,T35,T40,T45,T50), hexagon (5.5,6,6.5,7,8mm), XZN (M5,M6,M8,M10) Biti 1/4 :drepti (4,5.5,6.5), cruce (PH1,PH2), pozidrive (PZ1,PZ2), TORX (T8,T10,T15,T20,T25), hexagon (3,4,5,6 mm), XZN (M5,M6,M8) , Biti 1/4 prindere tubulara : pozidrive (PZ3,PZ4), cruce (PH3,PH4), XZN (M5,M6,M8,M10), hexagon (5.5,6.6,6,7,8 mm), TORX (T25,T27,T30,T35,2xT40,T45,T50), TORX security cu gaura (T27,T30,T35,T40,T45,T50) Imbus in L de 1.27, 1.5, 2, 2.5, 3, 4, 5 mm.

---