

FDV-dokumentasjon

Produkt: 971566112 090 1

5/16" BITS RETT 2,0X12MM

L:32MM

Ko-ken 1/2" □ - 8 mm (5/16") bits

AG112A
**1/2" Slagtrekkersett
m. 8 mm (5/16") bitsholder.**

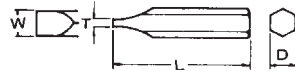

Art. nr. 4715 112	Pk./stk. 1
Innhold:	6 deler
4 stk. 8 mm (5/16") 6kt. bits:	4112G Slagtrekker m 1/2" 4kt.
100P-32: Bits H2, H3 (PR)	4138 Bitsholder fra 1/2" 4kt.
100S-32 Rett bits 9, 11	til 8 mm (5/16") 6kt.
Metallkasse: 190 x 59 x 45 mm, 960 g.	

4138 1/2" Bitsholder for 8 mm (5/16")bits

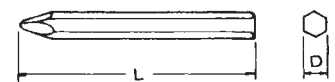

L mm	Vekt g	Art. nr.	Pk./stk.
38	62	4715 8 32	1

⊕ 100P-32 8mm (5/16") Bits, H (PR)

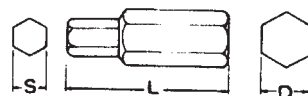

Str.	D mm	L mm	Vekt g	Art. nr.	Pk./stk.
H 1	8	32	11	9715 662 1	1
H 2	8	32	11	9715 662 2	
H 3	8	32	10	9715 662 3	
H 4	8	32	12	9715 662 4	

⊖ 100S-32 8mm (5/16") Bits, rett


W mm	T mm	D mm	L mm	Vekt g	Art. nr.	Pk./stk.
6	1,0	8	32	10	9715 661 06	1
8	1,2	8	32	12	9715 661 08	
9	1,6	8	32	12	9715 661 09	
11	1,6	8	32	15	9715 661 11	
12	2,0	8	32	18	9715 661 12	
14	2,0	8	32	21	9715 661 14	

⊕ 100P-80 8mm (5/16") Bits, H (PR), lang


Str.	D mm	L mm	Vekt g	Art. nr.	Pk./stk.
H 2	8	80	30	9715 662 22	1
H 3	8	80	31	9715 662 23	

⊙ 100H-32 8mm (5/16") 6-kt. bits


S mm	D mm	L mm	Vekt g	Art. nr.	Pk./stk.
5	8	32	12	9715 666 05	1
6	8	32	12	9715 666 06	
8	8	32	14	9715 666 08	
10	8	32	18	9715 666 10	

⊙ 128 T 8 mm (5/16") bits for innvendig Torx-skruer


Størrlese	D (mm)	L (mm)	Art. nr.	Pk./stk.
TX 40	8	32	9715 60 40	1

Leveringsprogram 1/4" bits rettspor ⊖

L: 25 mm


0,5 x 3,0 0614 175 650



0,6 x 4,5 0614 175 652



0,8 x 5,5 0614 175 653



1,0 x 6,0 0614 175 654



1,2 x 6,5 0614 175 655



1,2 x 8,0 0614 175 656

L: 39 mm


0,8 x 5,5 0614 175 711



1,0 x 6,0 0614 175 800



1,2 x 6,5 0614 175 900



1,2 x 8,0 0614 175 998



1,6 x 8,0 0614 176 087

L: 50 mm


0,6 x 3,5 0614 177 968



0,6 x 4,5 0614 177 969



0,8 x 5,5 0614 177 970



1,0 x 6,0 0614 177 972



1,2 x 6,5 0614 177 973



1,2 x 8,0 0614 177 974

L: 73 MM


0,8 x 4,0 0614 175 661



0,8 x 5,0 0614 175 662



1,0 x 6,0 0614 175 663

Leveringsprogram 5/16" bits rettspor

L: 32 mm


1,0 x 6 9715 661 06



1,6 x 9 9715 661 09



2,0 x 12 9715 661 12



1,2 x 8 9715 661 08



1,6 x 11 9715 661 11



2,0 x 14 9715 661 14