



a=1 ( M3 )

a=1,20 ( 4.40 UNC )

**ENTRETOISES "SUB-D"**  
**"SUB-D" SPACERS**

**L = Laiton nickelé (CuZn39Pb3)(CW614N)(Ni3-5)**  
*Brass nickel plated*

**A = Acier zingué (11SMmpb37)(1.0737)(Zn3-5 B)**  
*Mild steel zinc plated*

X	D	D'	LAITON	ACIER
6	M3	M3	SUB-D6LA M3	SUB-D6AC M3
6	M3	4.40 UNC	SUB-D6LA M3/4.40	SUB-D6AC M3/4.40
6	4.40 UNC	M3	SUB-D6LA 4.40/M3	SUB-D6AC 4.40/M3
6	4.40 UNC	4.40 UNC	SUB-D6LA 4.40	SUB-D6AC 4.4.40
8	M3	M3	ML3050-05	MA3050-05
8	M3	4.40 UNC	SUB-DLA M3/4.40	SUB-DAC M3/4.40
8	4.40 UNC	M3	SUB-DLA 4.40/M3	SUB-DAC 4.40/M3
8	4.40 UNC	4.40 UNC	SUB-DLA 4.40	SUB-DAC 4.40
12	M3	M3	SUB-D12LA M3	SUB-D12AC M3
12	M3	4.40 UNC	SUB-D12LA M3/4.40	SUB-D12AC M3/4.40
12	4.40 UNC	M3	SUB-D12LA 4.40/M3	SUB-D12AC 4.40/M3
12	4.40 UNC	4.40 UNC	SUB-D12LA 4.40	SUB-D12AC 4.40

Pour les longueurs intermédiaires ou toutes autres demandes, nous consulter