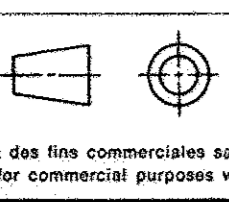


Projection européenne
First angle projection



DESSIN, RUGOSITE, TOLERANCES
SELON NORMES ISO
DRAWINGS, RUGOSITY, TOLERANCES
ACCORDING TO ISO STANDARDS

DIMENSION	< 6	> 6	> 30	> 120	> 315	> 1000	> 2000
USURE / GRINDING / FINISH MACHINING	± 0.2	± 0.5	± 0.8	± 1.2	± 2	± 3	± 4
MECAN. / SQUARE / WELDED STRUCTURE	± 0.5	± 1	± 2	± 3	± 5	± 7	± 10

INDEX	DATE	NOM	ZONE	MODIFICATION
18				
15				
11				
13				
12				
11				
10				
9				
8				
7				
6				
5				
4				
3				
2				
1				

INDEX	DATE	NOM	ZONE	MODIFICATION
18				
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10				
9				
8				
7				
6				
5				
4				
3				
2				
1				

QUANT.	DESCRIPTION	POS.	MATIERE	S. EN/S. ASSY.	OBSERVATIONS
1	Electrode	16	ac. inox	8872-2	dessein
4	Bouchon	15	ac. inox	8881-4	
1	Ensemble cle ergots divers	14	divers	8882-3	
48	Eroux M8	13	ac. inox		47.43.78.108.4
96	Rondelle 8/4	12	ac. inox		47.78.15.116.5
48	Vis M8x6S	11	ac. inox		groupe AMR
2	Joint UHV 200	10	cuivre		18.60.55.875.7
4	Ensemble traversée support	9	ac. inox	8876-3	
12	"	8	ac. inox	8883-4	
8	Joint UHV 16	7	cuivre		18.60.55.840.8
24	V/S M4 x13	6	ac. inox	8878-4	17.82.83.024.8
4	Bride UHV 16	5	ac. inox		18.60.20.001.4
4	Passage	4	ac. inox	8874-3 pos 1	
1	Rond oval	3	ac. inox	8884-2	
1	Fond amoni	2	ac. inox	8875-2	
1	Excellente	1	ac. inox	8879-0	

ENSEMBLE / ASSEMBLY
Pick up - Large bande

Ensemble P.U.

REPLACE

REVISION

DATE

6.12.88

1/1

2/1

18.60.55.874.1

