



QUA	DESCRIPTION	POS	MAT.	OBSERVATIONS	REF. CERN
28	NORMAL PL WASHER 10X20		Steel	ISO 7089_10x20-St-A0U	
	RONDELLE PLATE NORMALE 10X20	998	Acier	Zingue Zn coated	
	HEX HD SCREW GRADE A M16X70		Steel 8.8	ISO 4017_M16x70-8.8-A0U	
1	VIS H GRADE A M16X70	997	Acier 8.8	Zingue Zn coated	
4	HEX HD SCREW GRADE A M10X35		Steel 8.8	ISO 4017_M10x35-8.8-A0U	
	VIS H GRADE A M10X35	996	Acier 8.8	Zingue Zn coated	
12	HEX HD SCREW GRADE A M10X45		Steel 8.8	ISO 4014_M10x45-8.8-A0U	47.62.80
	VIS H GRADE A M10X45	995	Acier 8.25	Zingue Zn coated	364.9
1	TRAVERSE SUPPORT POTEAU REPRISE 2		Alu EN AW-6082	ST0248428	
1	TRAVERSE SUPPORT POTEAU REPRISE 2	994		(T6)	
2	ENTRETOISE SUPPORT REPRISE EFFORT		Alu EN AW-6082	ST0248429	
2	ENTRETOISE SUPPORT REPRISE EFFORT	993		(T6)	
12	ECROU NYLSTOP M10			ST0259559	
	ECROU NYLSTOP M10	992			
1	POTEAU AJUSTABLE POUR PLATF RICH2		Alu EN AW-6082	ST0259661	
	POTEAU AJUSTABLE POUR PLATF RICH2	991		(T6)	
1	ENTRETOISE POUR FIX POTEAU PROV.		Alu EN AW-6082	ST0259924	
	ENTRETOISE POUR FIX POTEAU PROV.	990		(T6)	
4	SOUS ENS GOUJON EQUIPE POTEAU PR			ST0260089	
	SOUS ENS GOUJON EQUIPE POTEAU PR	989			
1	TRAVERSE 2IEME ETAGE POUR POTEAU			ST0260112	
	TRAVERSE 2IEME ETAGE POUR POTEAU	988			
ENS / ASS	S. ENS / S. ASS				
DRAWN				O. JAMET	2009-10-12
CONTROLLED					
RELEASED					
APPROVED					
REPLACES					
NON VALABLE POUR EXECUTION				GAC -	SIZE 1
NOT VALID FOR EXECUTION					

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k
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a

DESIGN, RASGITE, TOLERANCES
DRAWING, RUZOSTY, TOLERANCES
ACCORDING TO ISO STANDARDS

ORIENTATION REPRESEME PAIR
EUROPEAN UNION RESEARCH
RESEARCH RESEARCH
RESEARCH RESEARCH
RESEARCH RESEARCH