



VR-SE



MAHE



MARE



MARI



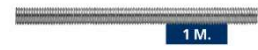
TALA



MAMH



RV – ZN / RV-ZN 8.8



RV – A2













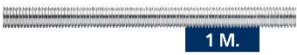





CARACTERISTIQUES

- Polyvalence des métriques et des composants.
- Pour supports de suspension avec écrous et rondelles.
- Finitions zinc ou acier inoxydable.

EXEMPLES D'APPLICATION



1.GAMME

ITEM	CODE	PHOTO	MATERIAU	REVÊTEMENT
1	VR-SE		Acier classe 4.8 ISO 898-1	 Zingué $\geq 5\mu\text{m}$ ISO 4042 A2J
2	MAHE		Acier SAE J403 1008	 Zingué $\geq 5\mu\text{m}$ ISO 4042 A2J
3	MARE		Acier SAE J403 1008	 Zingué $\geq 5\mu\text{m}$ ISO 4042 A2J
4	MARI		Acier A2-70 UNE-EN ISO 3506-1	 Acier A2-70
5	TALA		Laiton T-0T58 Pb UNI 5705	 Laiton
6	MAMH		Acier Q195	 Zingué $\geq 5\mu\text{m}$ ISO 4042 A2J
7	RV-ZN	 1 M.	Acier 4.8 ISO 898-1	 Revêtement en zinc $\geq 5\mu\text{m}$ ISO 4042 A2J
8	RV-ZN 8.8	 1 M.	Acier 8.8 ISO 898-1	 Revêtement en zinc $\geq 5\mu\text{m}$ ISO 4042 A2J
9	RV-A2	 1 M.	Acier A2-70 UNE-EN ISO 3506-1	 Acier A2-70

2. DONNEES D'INSTALLATION

2.1 VR-SE

Tige filetée de séparation



Propriétés



Acier

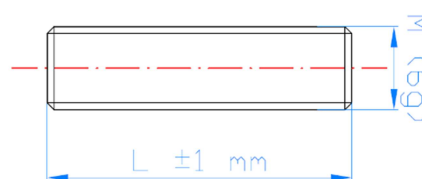


Revêtement zingué

Dimensions

Code		VRSE06020	VRSE06030	VRSE08020	VRSE08030	VRSE10030	VRSE12030
M: \varnothing filetage	[mm]	M6	M6	M8	M8	M10	M12
L: longueur totale	[mm]	20	30	20	30	30	35

PLAN



2.2 MAHE

Manchon hexagonal*



Propriétés



Acier

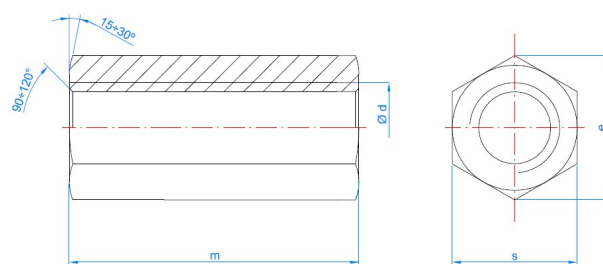


Revêtement zingué

Dimensions

Code	MAE0620	MAE0630	MAE0830	MAE1030	MAE1235	MAE1650	MAE2060
$\varnothing d$: filetage	M6	M6	M8	M10	M12	M16	M20
m: longueur totale	20	30	25	30	35	50	60
s: clé	10	10	11	13	17	24	30
Tige filetée	975ZM06	975ZM06	975ZM08	975ZM10	975ZM12	975ZM16	975ZM20

PLAN



*résistance équivalente à une vis 6.8

2.3

MARE

Manchon rond*



Propriétés



Acier

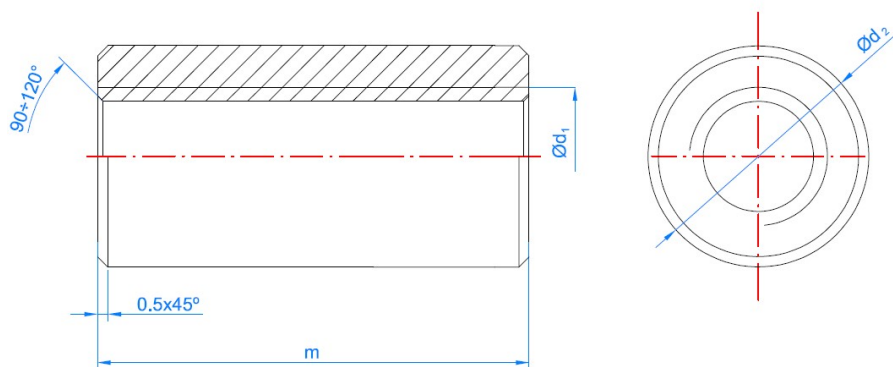


Revêtement zingué

Dimensions

Code		MAR5322	MAR0420	MAR0620	MAR0630	MAR0825	MAR0830	MAR1030	MAR1235	MAR1650
Ød1: filetage	[mm]	5/32W	M4	M6	M6	M8	M8	M10	M12	M16
m: longueur totale	[mm]	20	20	20	30	25	30	30	35	50
Ød2: diamètre extérieure	[mm]	7	7	10	10	11	11	13	15	22
Tige filetée		-	975ZM04	975ZM06	975ZM06	975ZM08	975ZM08	975ZM10	975ZM12	975ZM16

PLAN



*résistance équivalente à une vis 6.8

2.4 MARI

Manchon rond inoxydable



Propriétés

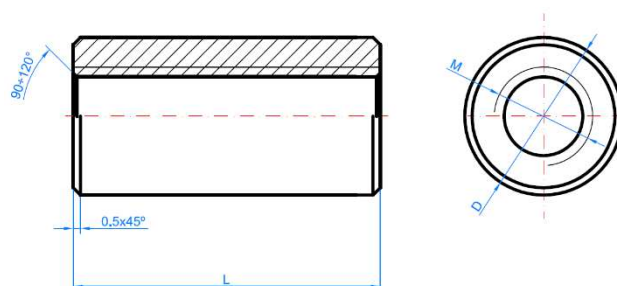


Acier inoxydable A2

Dimensions

PLAN

Code		MARI0830	MARI1030
d ϕ : filetage	[mm]	M8	M10
m: longueur totale	[mm]	30	30
ϕ d2: diamètre extérieure	[mm]	11	13
Tige filetée		975A2M10	975A2M10



2.5 TALA

Cheville laiton



Propriétés

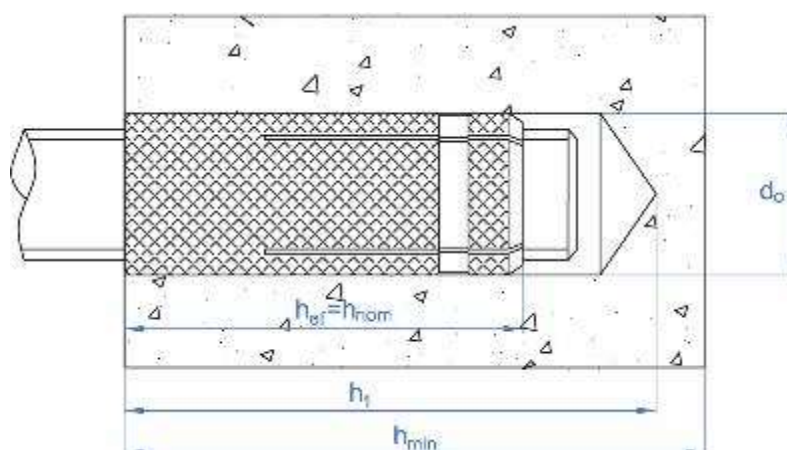


Laiton

Dimensions

CODE	Dimension	Longueur	d_0	h_1	$h_{ef} = h_{nom}$	h_{min}	Charge Maximale Recommandée
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]
TALA532	W5/32	16	5	20	16	25	60
TALAM04	M4	16	5	20	16	25	60
TALAM05	M5	18	6	22	18	30	70
TALAM06	M6	23	8	28	23	35	100
TALAM08	M8	28	10	33	28	40	150
TALAM10	M10	34	12	40	34	45	210
TALAM12	M12	38	15	45	38	50	320

PLAN



2.6 MAMH

Entretoise hexagonale Mâle/Femelle



Propriétés



Acier

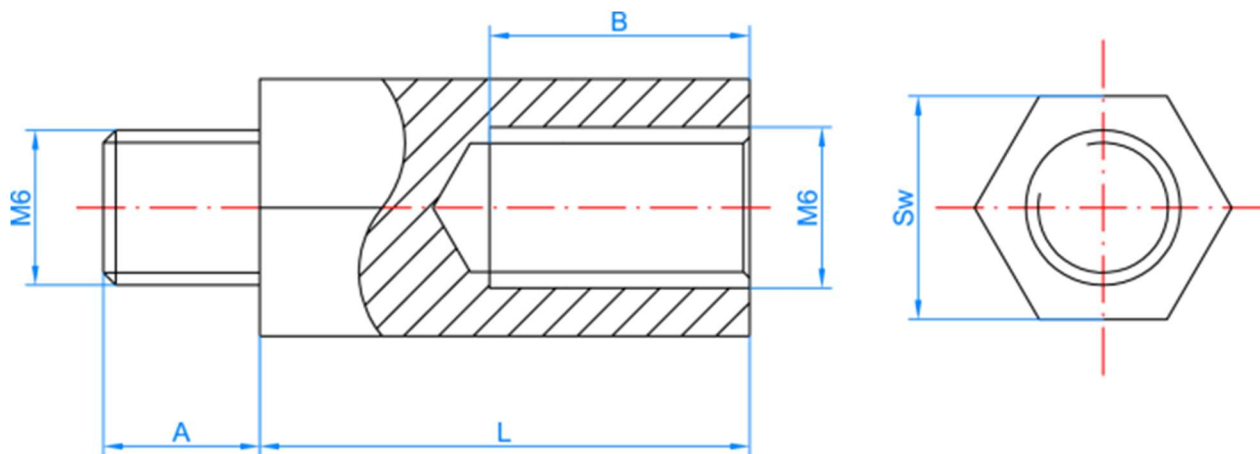


Revêtement zingué

Dimensions

Code	A	B	L	SW
MAMH0610	8	8	10	10
MAMH0620	10	12	20	10
MAMH0630	10	18	30	10
MAMH0640	10	18	40	10
MAMH0650	10	18	50	10

PLAN



2.6 RV-ZN

Tige filetée avec un placage en zinc Acier 4.8



1 M.

Propriétés



Acier



revêtement en zinc

Dimensions

CODE	ØM	Section effective As [mm²]	Caractéristique résistance à la traction N _{k,s} [N]	Plan	
975ZM04	M4	8.78	3.690		
975ZM05	M5	14.2	5.960		
975ZM06	M6	20.1	8.440		
975ZM08	M8	36.6	15.400		
975ZM10	M10	58	24.400		
975ZM12	M12	84.3	35.400		
975ZM14	M14	115	48.300		
975ZM16	M16	157	65.900		
975ZM18	M18	192	80.600		
975ZM20	M20	245	103.000		
975ZM22	M22	303	127.000		
975ZM24	M24	353	148.000		
975ZM27	M27	459	193.000		
975ZM30	M30	561	236.000		
975ZM33	M33	694	292.000		
975ZM36	M36	817	343.000		
975ZM2M06	M6	20.1	8.440		2 mètres

2.7 RV-ZN 8.8

Tige filetée avec un placage en zinc Acier 8.8



Propriétés



Acier



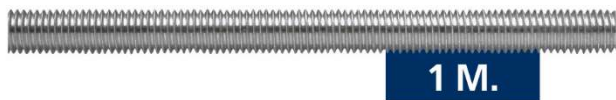
revêtement en zinc

Dimensions

CODE	ØM	Section effective As [mm²]	Caractéristique résistance à la traction N _{k,s} [N]	Plan
9758ZM05	M5	14.2	11.350	
9758ZM06	M6	20.1	16.100	
9758ZM08	M8	36.6	29.200	
9758ZM10	M10	58	46.400	
9758ZM12	M12	84.3	67.400	
9758ZM14	M14	115	92.000	
9758ZM16	M16	157	125.000	
9758ZM18	M18	192	159.000	
9758ZM20	M20	245	203.000	
9758ZM22	M22	303	252.000	
9758ZM24	M24	353	293.000	
9758ZM27	M27	459	381.000	
9758ZM30	M30	561	466.000	
9758ZM33	M33	694	576.000	
9758ZM36	M36	817	678.000	

2.8 RV-A2

Tige filetée d'acier inoxydable



Propriétés



Acier inoxydable A2

Dimensions

CODE	ØM	Section effective As [mm ²]	Caractéristique résistance à la traction Nk,s [N]
975A2M04	M4	8.78	6.146
975A2M05	M5	14.2	9.940
975A2M06	M6	20.1	14.070
975A2M08	M8	36.6	25.620
975A2M10	M10	58	40.600
975A2M12	M12	84.3	59.010
975A2M14	M14	115	80.500
975A2M16	M16	157	109.900
975A2M18	M18	192	134.400
975A2M20	M20	245	171.500
975A2M22	M22	303	212.100
975A2M24	M24	353	247.100
975A2M27	M27	459	321.300
975A2M30	M30	561	392.700
975A2M33	M33	694	485.800
975A2M36	M36	817	571.900

Plan

