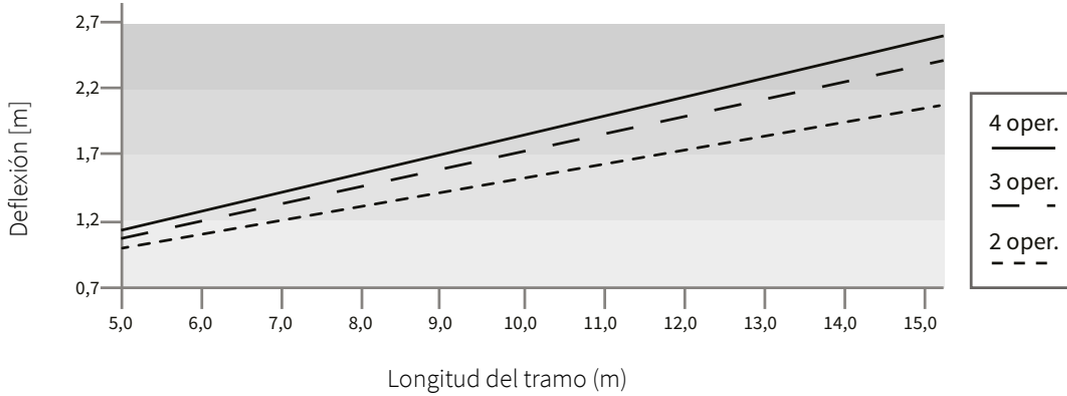
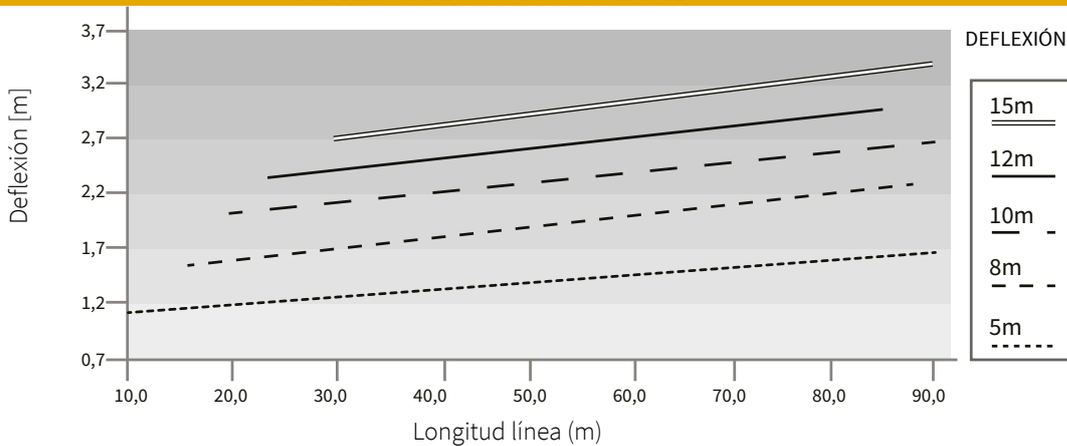


# GRÁFICOS DE DEFLEXIÓN LÍNEA METAL DRY GRAPH

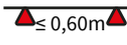
DEFLEXIÓN DE UN TRAMO ÚNICO



DEFLEXIÓN DE UN TRAMO MÚLTIPLE

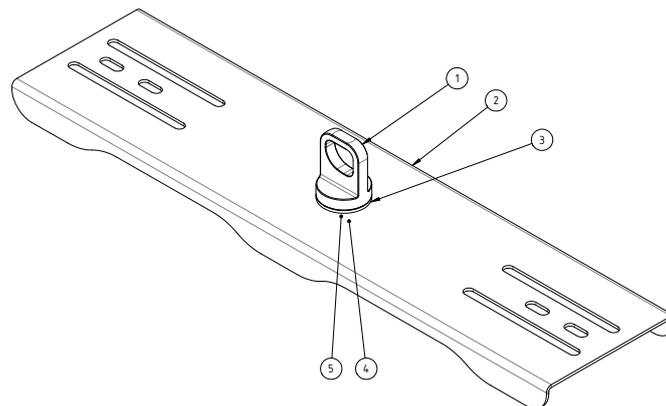
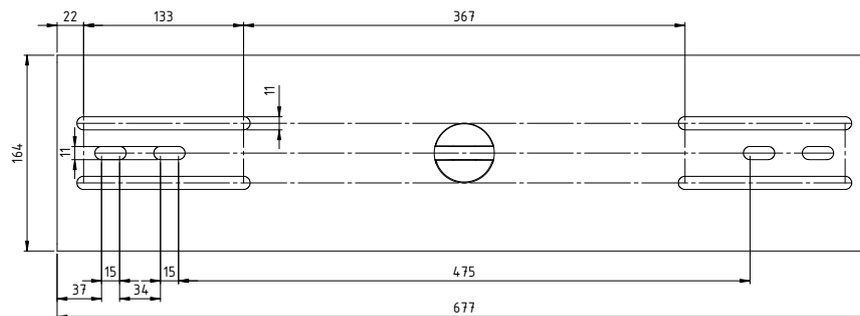
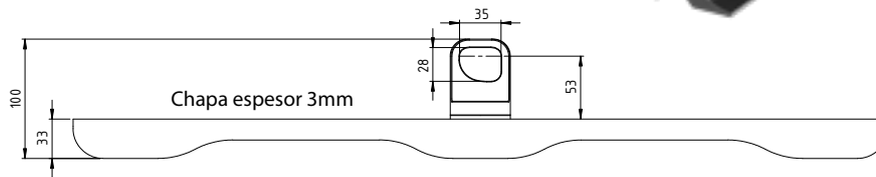
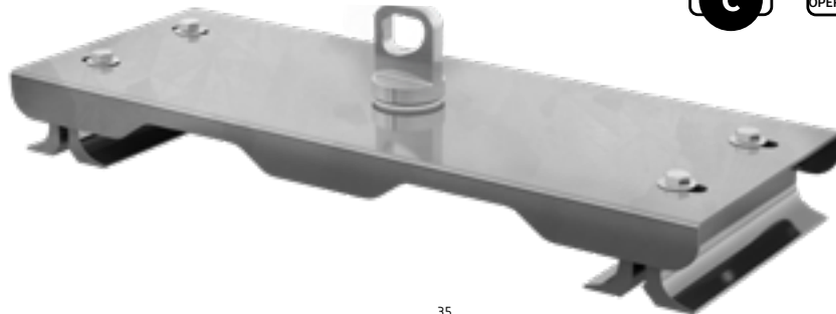


## IDONEIDAD DE APLICACIÓN CHAPA ENGRAFADA

Características de la chapa				Paso máximo soporte 
Material	Espesor nominal [mm]	Altura [mm]	Paso (mm)	
ACERO 	0,5	28	580	■
ALUMINIO 	0,7	28	580	■

FICHA TÉCNICA

# METAL DRY GRAPH EXTREMIDAD

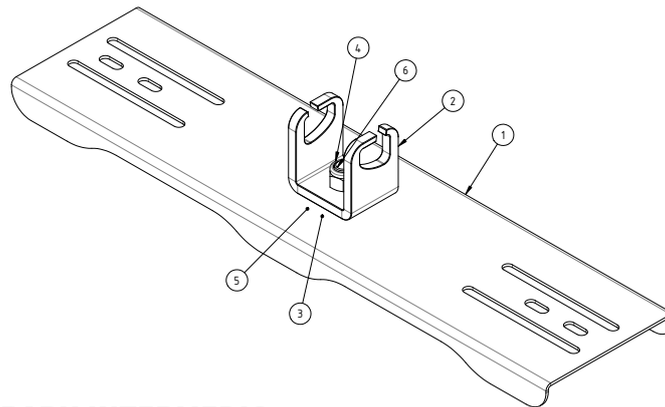
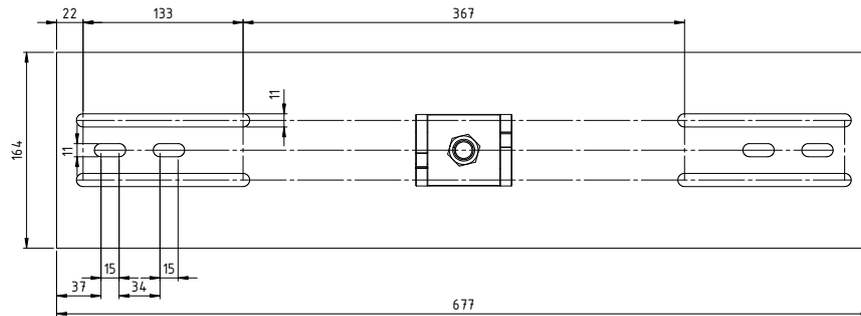
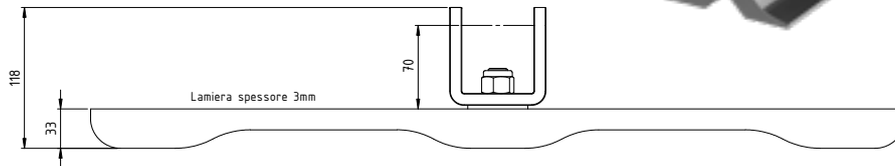
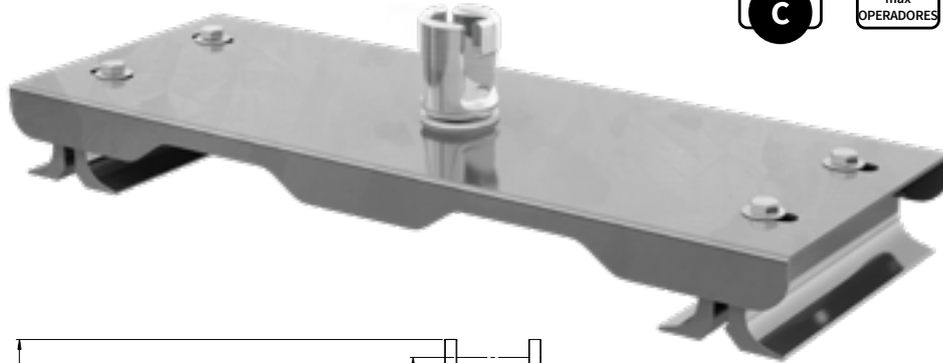


## METAL DRY GRAPH EXTREMIDAD

PIEZAS	PESO (kg)	MATERIAL	ACABADO	CANTIDAD
① Anillo giratorio	0.14	7075-T6 (SN)	-	1
② Placa METAL DRY tipo C	3.11	AISI 304	-	1
③ Arandela Teflón	0.01	Teflón	-	1
④ Tuerca autobloqueante serie baja	0.004	M16 DIN 985	-	1
⑤ Arandela	0.04	50x3 M16 UNI 6593	-	1

FICHA TÉCNICA

# METAL DRY GRAPH INTERMEDIO

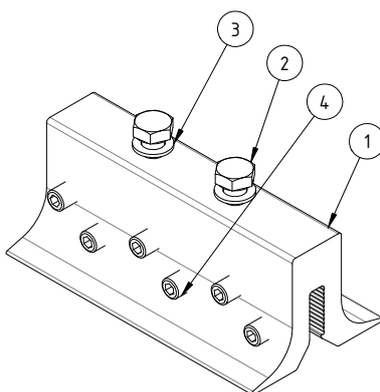
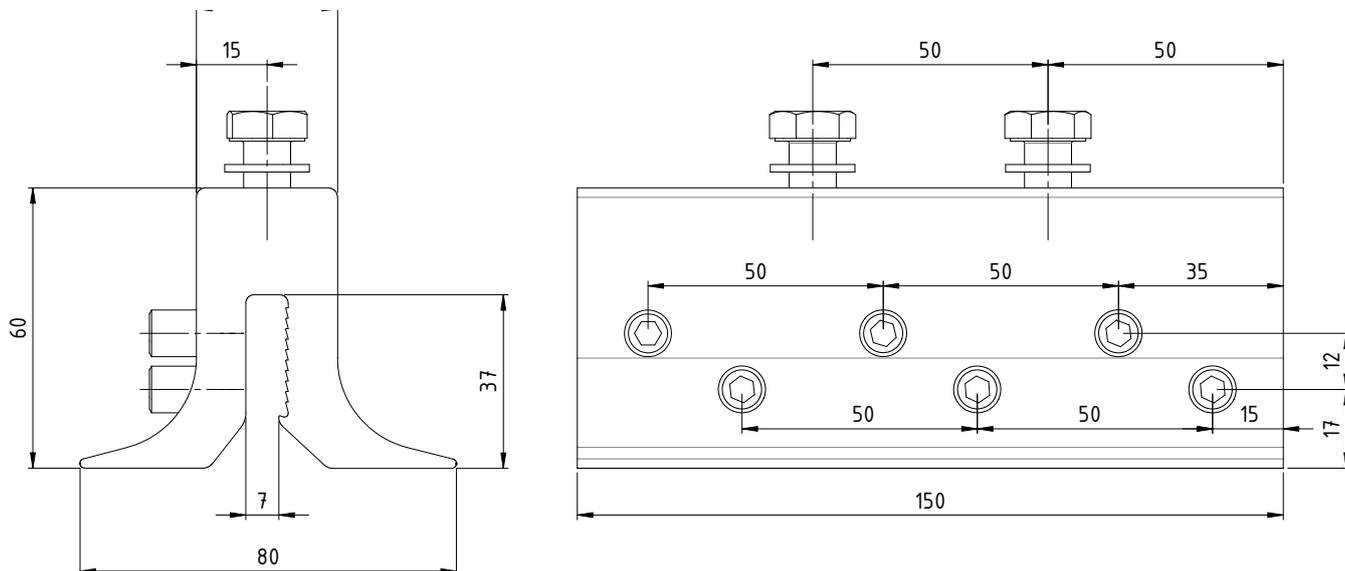


## METAL DRY GRAPH INTERMEDIO

PIEZAS	PESO (kg)	MATERIAL	ACABADO	CANTIDAD
① <b>Placa METAL DRY tipo C</b>	3.11	AISI 304	-	1
② <b>ANILLO intermedio</b>	0.84	AISI 304	-	1
③ <b>Arandela Teflón</b>	0.01	Teflón	-	1
④ <b>Tuerca autobloqueante</b>	0.004	ISO 7040-M16	-	1
⑤ <b>Arandela</b>	0.04	50x3 M16 UNI 6593	-	1
⑥ <b>Tornillo TC CE</b>	0.014	UNI 5933 M16x40	-	1

FICHA TÉCNICA

**BORNE GRAPH**

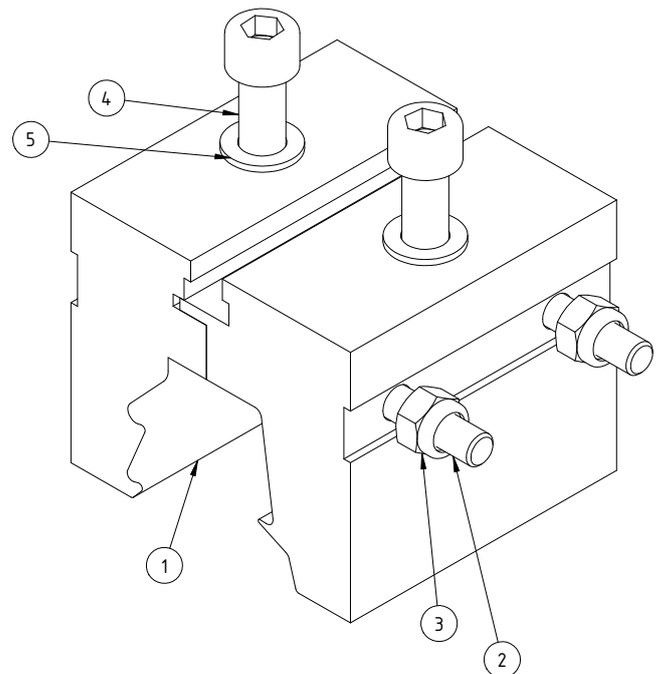
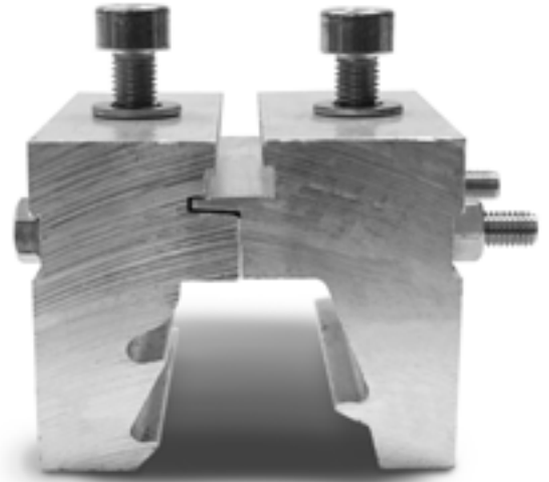
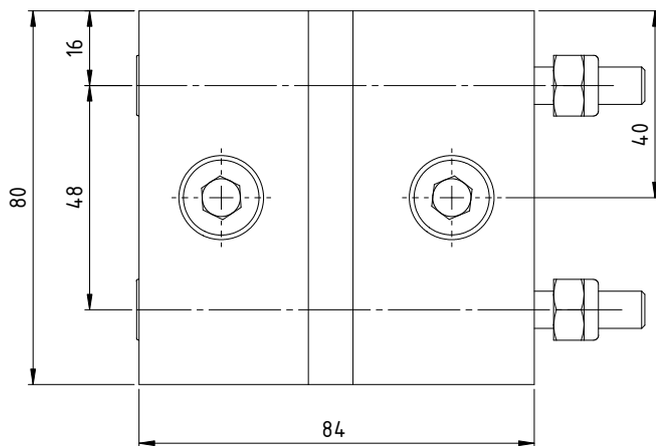
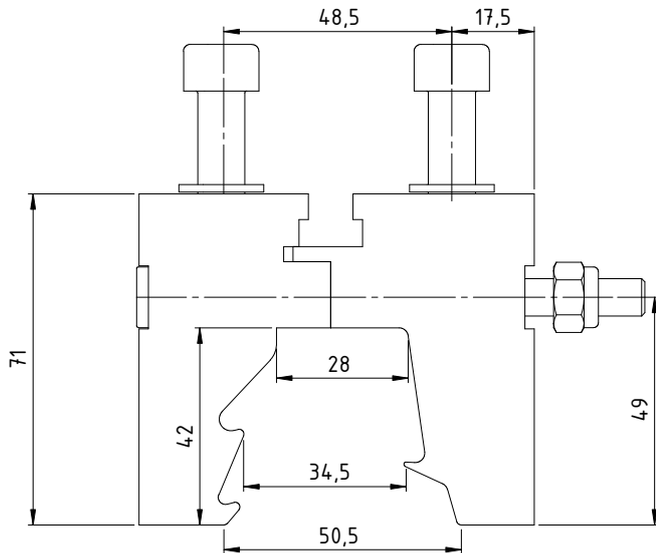


**BORNE GRAPH**

	PIEZAS	PESO (kg)	MATERIAL	ACABADO	CANTIDAD
①	<b>Borne fijación</b> chapa engrafada	0.69	6063-T6	-	2
②	<b>Tornillo TE</b> Inox	0,0030	ISO 4017 - M10x20	-	2
③	<b>Arandela</b>	0.296	DIN 433 - 10.5	-	2
④	<b>Grano</b> Inox	0.001	M10x20	-	6

FICHA TÉCNICA

# BORNE MELATHRON

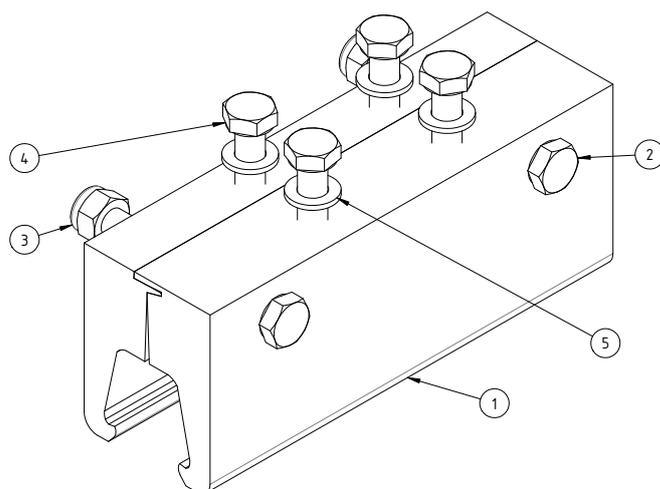
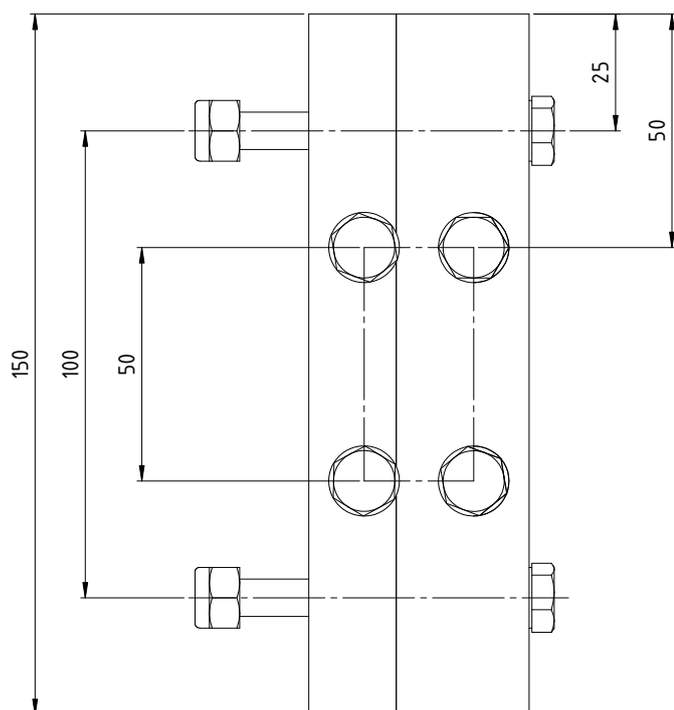
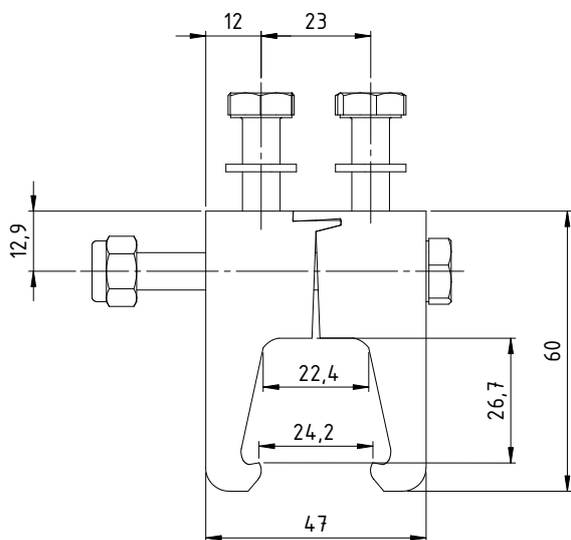


## BORNE MELATHRON

	PIEZAS	PESO (kg)	MATERIAL	ACABADO	CANTIDAD
①	<b>Borne MELATHRON</b>	0.85	6063-T6	-	2
②	<b>Tornillo TC CE Inox</b>	0.006	ISO 4762 M8 x 100	-	2
③	<b>Tuerca autobloqueante Inox</b>	0.001	ISO 7040-M8	-	2
④	<b>Tornillo TC CE Inox</b>	0.005	ISO 4762 M10 x 30	-	2
⑤	<b>Arandela</b>	0.269	DIN 433 - 10.5	-	2

FICHA TÉCNICA

# BORNE RIVERCLACK

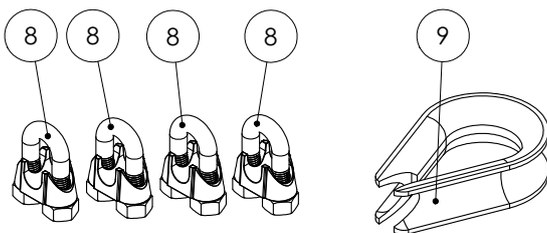
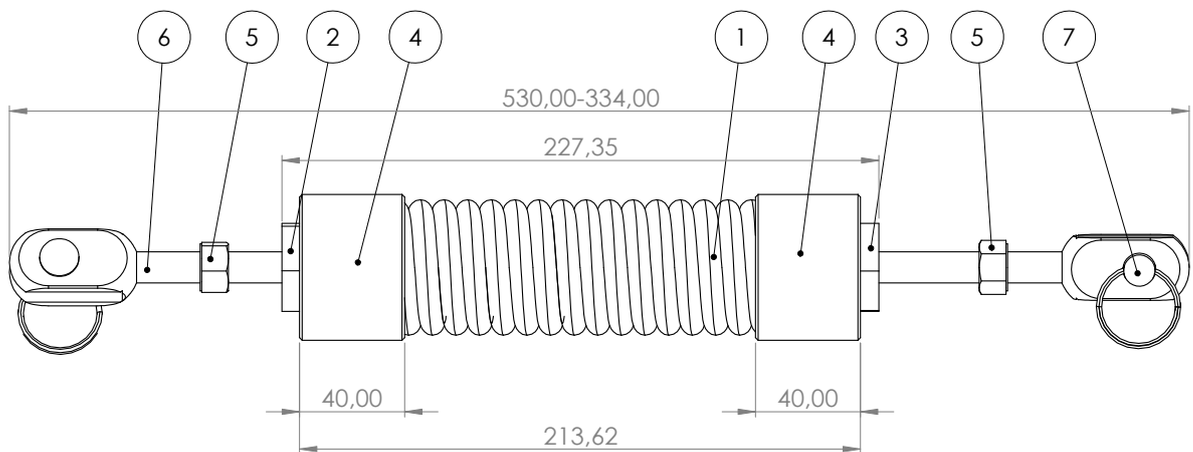


## BORNE RIVERCLACK

	PIEZAS	PESO (kg)	MATERIAL	ACABADO	CANTIDAD
①	<b>Bornes de fijación RCK</b>	0.75	6063-T6	-	2
②	<b>Tornillo TE</b> Inox	0.0043	ISO 4014 M8x70	-	2
③	<b>Tuerca</b> autobloqueante Inox	0.001	ISO 7040-M8	-	2
④	<b>Tornillo TE</b> Inox	0.0023	ISO 4014 M8x30	-	4
⑤	<b>Arandela</b> Inox	0.194	DIN 433 - 8.4	-	4

FICHA TÉCNICA

# KIT TENSODISIPADOR

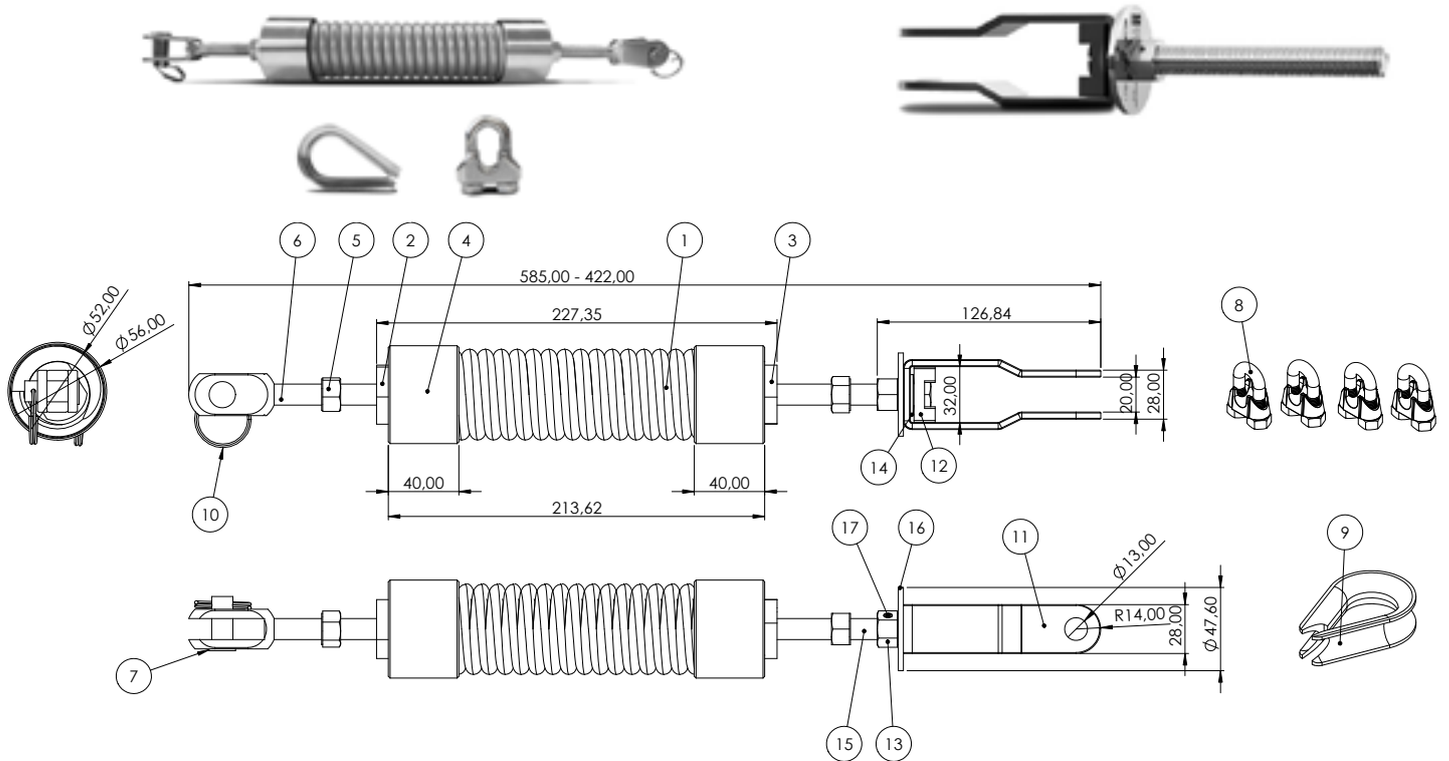


## KIT TENSODISIPADOR

	PIEZAS	PESO (kg)	MATERIAL	ACABADO	CANTIDAD
①	<b>Tensodisipador</b> resorte	1.62	AISI 304	-	1
②	<b>Inserto</b> DX	0.11	7075-T6 (SN)	-	1
③	<b>Inserto</b> SX	0.04	7075-T6 (SN)	-	1
④	<b>Cabezal</b> a presión	0.11	AISI 304	-	2
⑤	ISO - 4032 - M12 - W	-	A2	-	2
⑥	<b>Horquilla</b> DX e SX	0.14	AISI 304	-	2
⑦	<b>Perno</b> con retén	0.05	AISI 304	-	2
⑧	<b>Borne</b> a U	0.02	A2	-	4
⑨	<b>Guardacabo</b>	0.03	AISI 304	-	1

FICHA TÉCNICA

# KIT TENSODISIPADOR CON INDICADOR DE Tensión

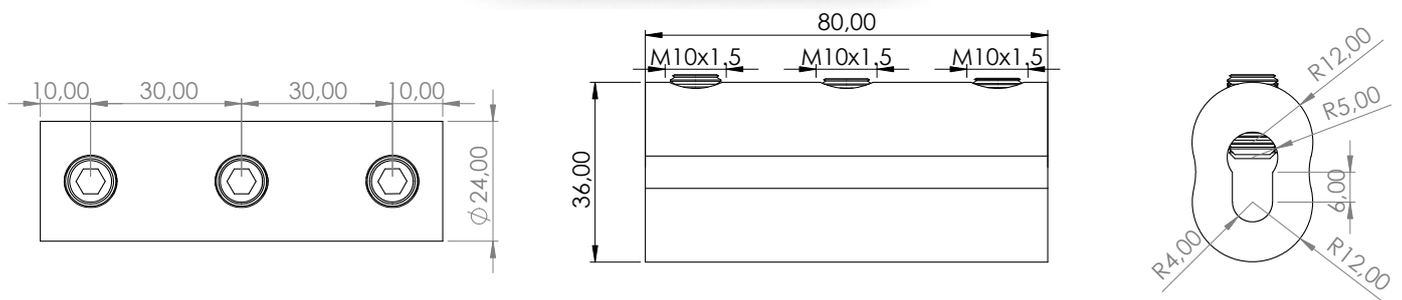


## KIT TENSODISIPADOR CON INDICADOR DE Tensión

PIEZAS	PESO (kg)	MATERIAL	ACABADO	CANTIDAD
1 <b>Tensodisipador</b> resorte	1.62	AISI 304	-	1
2 <b>Tensodisipador</b> inserto DX	0.11	7075-T6 (SN)	-	1
3 <b>Tensodisipador</b> inserto SX	0.11	7075-T6 (SN)	-	1
4 <b>Tensodisipador</b> cabezal a presión	0.11	AISI 304	-	2
5 <b>ISO-4032-M12-W-N</b>	-	A2	-	2
6 <b>KIT tensodisipador</b> horquilla DX e SX	0.14	AISI 304	-	1
7 <b>Perno</b> con retén	0.05	AISI 304	-	1
8 <b>Borne a U</b>	0.02	A2	-	4
9 <b>Guardacabo</b>	0.03	A2	-	1
11 <b>Indicador de tensión</b> Chato	0.21	AISI 304	-	1
12 <b>Indicador de tensión</b> bloqueo tuerca	0.01	ABS genérico	-	1
13 <b>ISO - 4033 - M12 - W - N</b>	-	A2	-	1
14 <b>Indicador de tensión</b> arandela elástica DIN 2093 23x12_2x1_5	-	1.8159 (51CrV4)	-	1
15 <b>ISO 4017 - M12 x 120-C</b>	-	A2	-	1
16 <b>Indicador de tensión</b> arandela	0.04	AISI 304	-	1
17 <b>ISO 4027 - M6 x 6-C</b>	-	A2	-	1

FICHA TÉCNICA

FAST GRIP

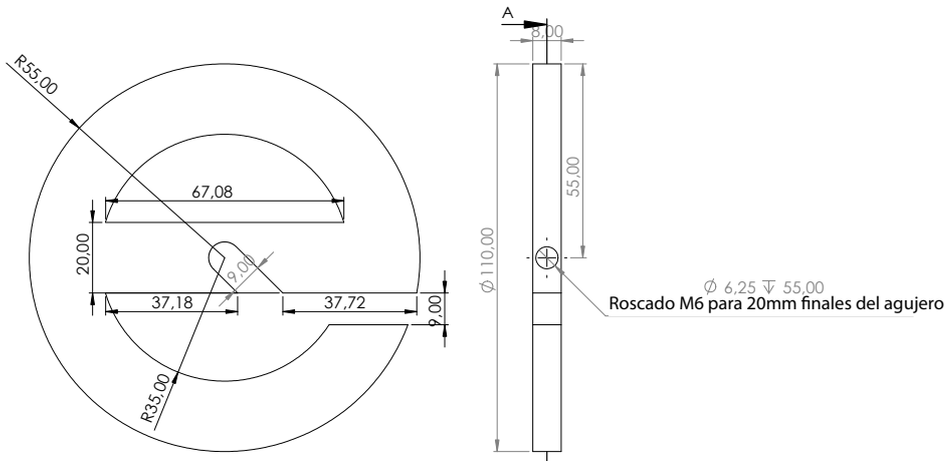


FAST GRIP

	PIEZAS	PESO (kg)	MATERIAL	ACABADO	CANTIDAD
①	<b>Fast grip</b>	0.12	6063-T6	-	1
②	ISO 4026-M10x16-S con fija-rosca	-	A2	-	3

FICHA TÉCNICA

**SAFETY STOP**



**SAFETY STOP**

	PIEZAS	PESO (kg)	MATERIAL	ACABADO	CANTIDAD
①	<b>Safety stop</b>	0.14	6063-T1	Satinado esmerillado	1

FICHA TÉCNICA

CABLE

