



[www.aqapool.es](http://www.aqapool.es)



De la mano de TYBSA, empresa fundada en 1985, nació con ilusión nuestra marca comercial AQA. Somos pioneros en diseño vanguardista y en fabricación de productos propios de gran calidad y acabado, todos elaborados en acero AISI 316L. Abarcamos un gran sector como piscinas privadas y públicas, hidroterapia, wellness, spas, centros deportivos, etc.

La belleza del diseño carece de valor si no es funcional y provechosa. Por ello AQA pone a su disposición su departamento tecnológico para poder desarrollar sus posibles requerimientos.

**Nuestro objetivo final es que nuestros clientes queden satisfechos y confíen en AQA.**



De la mà de TYBSA, empresa fundada el 1985, va néixer amb il·lusió la nostra marca comercial AQA. Som pioners en disseny avantguardista i en fabricació de productes propis de gran qualitat i acabat, tots elaborats en acer AISI 316L. Abastem un gran sector com piscines privades i públiques, hidroteràpia, wellness, spas, centres esportius, etc.

La bellesa del disseny manca de valor si no és funcional i profitosa. Per això AQA posa a la seva disposició el seu departament tecnològic per a poder desenvolupar els seus possibles requeriments.

**El nostre objectiu final és que els nostres clients quedin satisfets i confiïn en AQA.**



Of the hand of TYBSA, company founded in 1985, was born with illusion our trademark AQA. We are pioneers in avant-garde design and in manufacture of products characteristics of great quality and finished, everything elaborated in stainless steel AISI 316L. We cover a big sector as private and public pools, hydrotherapy, wellness, spas, sport centers, etc.

The beauty of the design lacks value if it is not functional and beneficial. That is why AQA puts at your disposal their technology department to be able to develop your possible requirements.

**Our final goal is that our customers remain satisfied and trust in AQA.**



TYBSA entreprise fondée en 1985, est née avec illusion notre marque commerciale AQA. Nous sommes des pionniers dans un style avant-garde et dans la fabrication de produits exclusifs de grande qualité et bonne finition, tous élaborés en acier AISI 316L. Nous couvrons un grand secteur d'activité allant des piscines privées et publiques, hydrothérapie, bien-être, spas, jusqu'au centre sportifs, etc.

La beauté du dessin manque de valeur si elle n'est pas fonctionnelle et profitable. Pour cela AQA a créé son département technologique pour pouvoir développer des produits répondant exactement à vos besoins.

**Notre objectif final consiste à ce que nos clients restent satisfaits et fassent confiance à AQA.**



Aus der Hand von TYBSA, gegründeter Firma auf 1985, entstand mit Illusion unsere Handelsmarke AQA. Wir sind Pioniere in avantgardistischem Design und in Herstellung von eigenen Produkten in grosser Qualität und beendet, alle in Rosfreiem Stahl AISI 316L. Wir umfassen einen grossen Bereich wiejals private und öffentliche Schwimmbäder, Wasserheilkunde, Wellness, Spas, Sportliche Zentren, etc.

Die Schönheit des Designs fehlt wertvoll, wenn sie nicht funktionell und nützlich ist deshalb AQA pflanzt zu seiner Anordnung die technologische Abteilung um seine möglichen Aufforderungen entwickeln zu können.

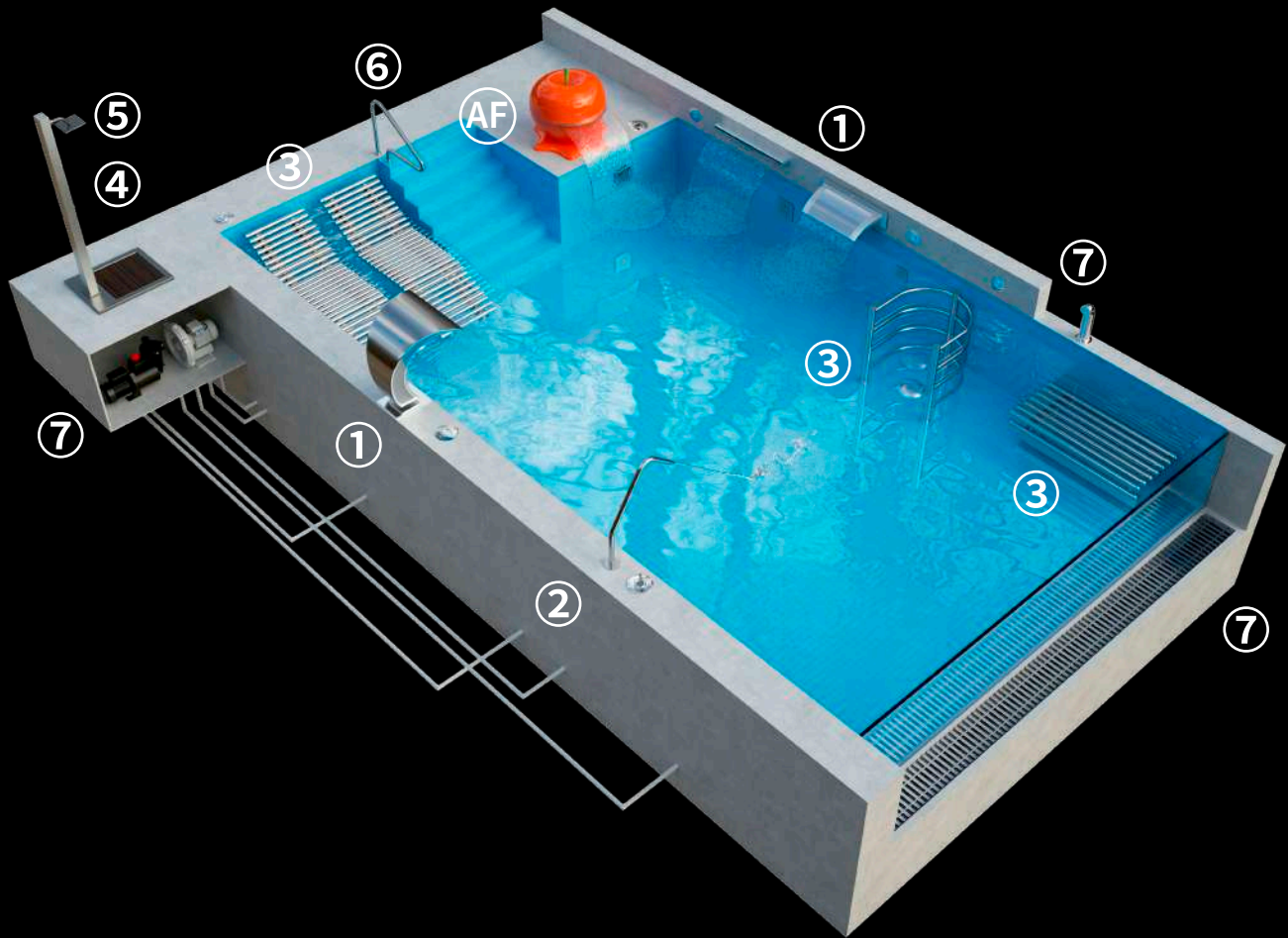
**Unserer Ziel ist dass unsere Kunden zufrieden bleiben und in AQA vertrauen.**



Dalla mano di TYBSA, azienda fondata nel 1985, è nato successivamente il nostro marchio AQA. Siamo pionieri nel design all'avanguardia e nella fabbricazione dei propri prodotti di alta qualità e finitura, tutti realizzati in acciaio inox AISI 316L. Copriamo un ampio settore come piscine pubbliche e private, idroterapia, wellness, terme, centri sportivi, etc.

La bellezza del design non ha alcun valore se esso non è funzionale ed utile, per questo AQA mette a sua disposizione il dipartimento di tecnologia per poter soddisfare le sue possibili esigenze.

**Il nostro obiettivo finale è che i nostri clienti siano soddisfatti e fiduciosi di AQA.**



Pág./Page 6

**01**

► **CASCADAS WATERFALLS**

Pág./Page 28

**02**

► **CAÑONES CANNONS**

Pág./Page 36

**03**

► **HIDROMASAJE HYDROMASSAGE**

Pág./Page 46

**04**

► **DUCHAS SHOWERS**



Pág./Page 72

**05**

► **ROCIADORES & ACCESORIOS**  
SHOWER HEADS & ACCESSORIES

Pág./Page 90

**06**

► **ESCALERAS & PASAMANOS**  
LADDERS & HANDRAILS

Pág./Page 104

**07**

► **ACCESORIOS ACCESSORIES**

**AF**

► **AQA FANTASY**





 **CASCADAS**

 **CASCADES**

 **WATERFALLS**

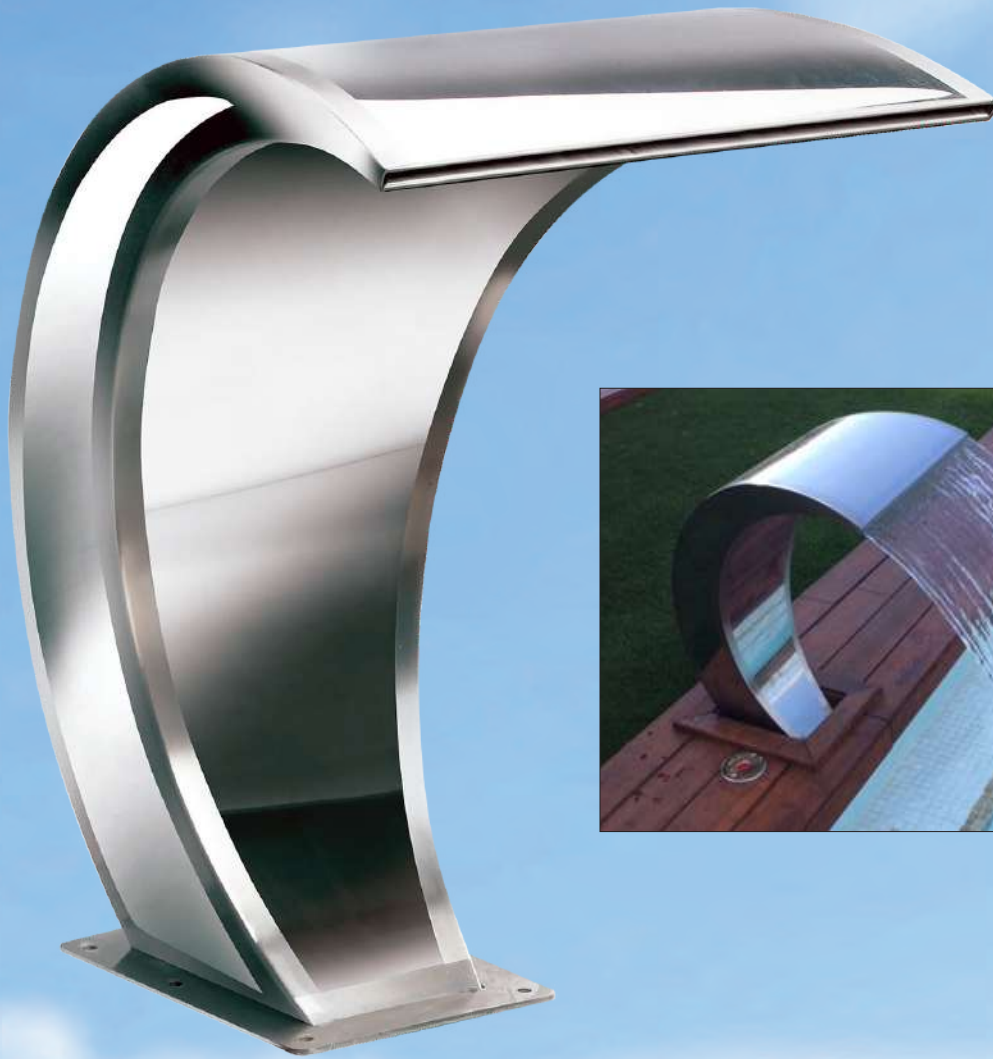
 **CASCADES**

 **WASSERFÄLLE**







 **CASCATA**

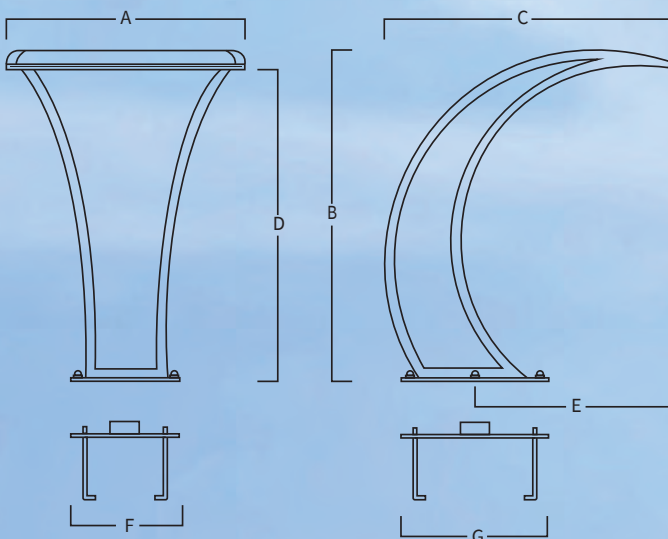


REF. **106**



► **CARACTERÍSTICAS CHARACTERISTICS**

		<b>AISI</b> 316 L		<b>A: 300</b> 1 hp 17,3m <sup>3</sup> /h AQA-B17	<b>A: 500</b> 1,5 hp 21,5m <sup>3</sup> /h AQA-B21	<b>A: 700</b> 2 hp 26,6m <sup>3</sup> /h AQA-B26	<b>A: 1000</b> 3 hp 38,8m <sup>3</sup> /h AQA-B38		<b>2"</b> 	
---	---	----------------------	---	---	---	---	--	---	--	---



A	B	C	D	E	F	G
<b>300</b> 11,81	<b>650</b> 25,60	<b>600</b> 23,62	<b>560</b> 22,05	<b>400</b> 15,75	<b>180</b> 7,09	<b>260</b> 10,24
<b>500</b> 19,69	<b>700</b> 27,56	<b>600</b> 23,62	<b>660</b> 25,99	<b>400</b> 15,75	<b>230</b> 9,06	<b>310</b> 12,20
<b>700</b> 27,56	<b>800</b> 31,50	<b>765</b> 30,12	<b>730</b> 28,74	<b>520</b> 20,47	<b>255</b> 10,04	<b>340</b> 13,39
<b>1000</b> 39,37	<b>1000</b> 39,37	<b>900</b> 35,43	<b>910</b> 35,83	<b>550</b> 21,65	<b>330</b> 12,99	<b>440</b> 17,32

► mm inch



REF. **106CR**

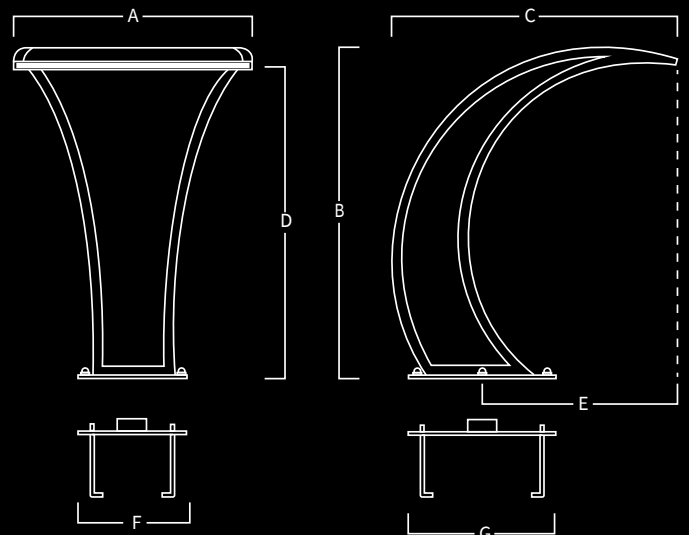


► **CARACTERÍSTICAS CHARACTERISTICS**

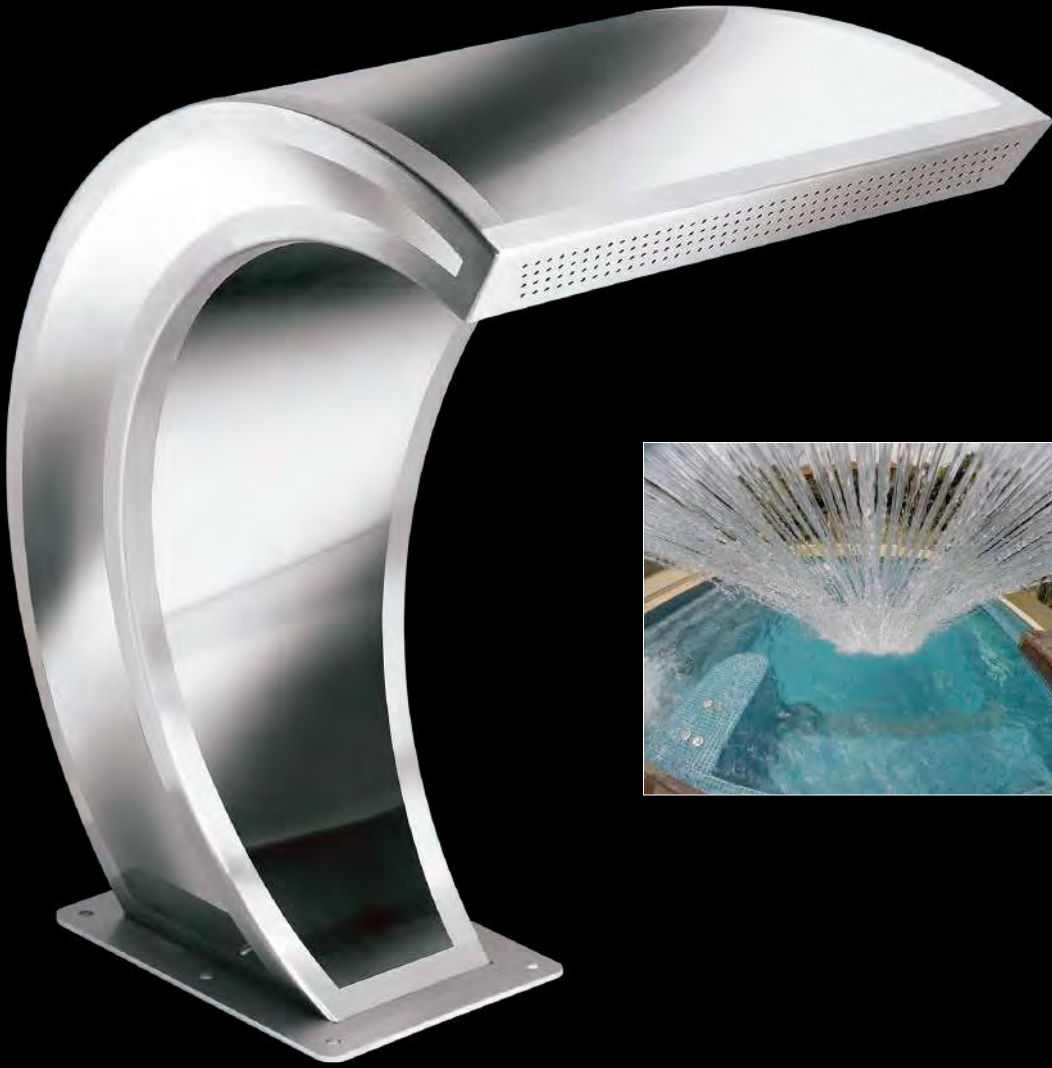
		AISI 316L		A: 300 1 hp 17,3m³/h AQA-B17	A: 500 1,5 hp 21,5m³/h AQA-B21	A: 700 2 hp 26,6m³/h AQA-B26	A: 1000 3 hp 38,8m³/h AQA-B38				DIMMER	2" 	
--	--	-----------	--	---------------------------------------	---	---------------------------------------	--	--	--	--	--------	--------	--

A	B	C	D	E	F	G
<b>300</b> 11,81	<b>650</b> 25,60	<b>600</b> 23,62	<b>543</b> 21,38	<b>400</b> 15,75	<b>180</b> 7,09	<b>260</b> 10,24
<b>500</b> 19,69	<b>700</b> 27,56	<b>600</b> 23,62	<b>643</b> 23,31	<b>400</b> 15,75	<b>230</b> 9,06	<b>310</b> 12,20
<b>700</b> 27,56	<b>800</b> 31,50	<b>765</b> 30,12	<b>713</b> 28,07	<b>520</b> 20,47	<b>255</b> 10,04	<b>340</b> 13,39
<b>1000</b> 39,37	<b>1000</b> 39,37	<b>900</b> 35,43	<b>893</b> 35,16	<b>550</b> 21,65	<b>330</b> 12,99	<b>440</b> 17,32

► mm inch



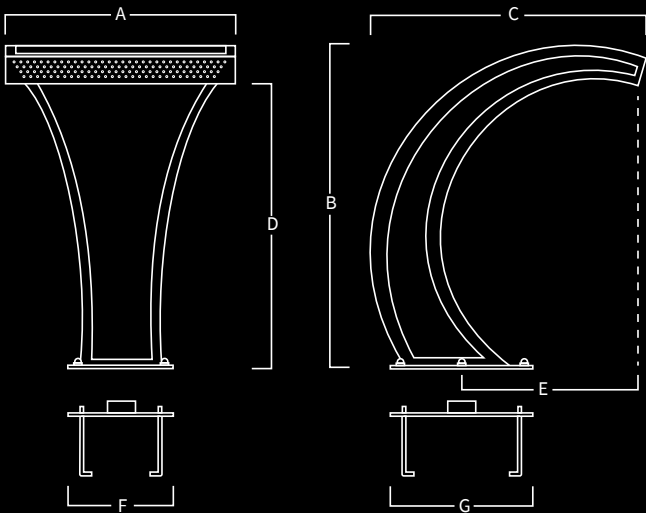
REF. **106A**



— 10 —

► **CARACTERÍSTICAS CHARACTERISTICS**

		AISI 316 L		A: 300 1 hp 17,3m³/h AQA-B17	A: 500 1,5 hp 21,5m³/h AQA-B21	A: 700 2 hp 26,6m³/h AQA-B26	A: 1000 3 hp 38,8m³/h AQA-B38			
--	--	---------------	--	---------------------------------------	---	---------------------------------------	--	--	--	--



A	B	C	D	E	F	G
<b>300</b> 11,81	<b>650</b> 25,60	<b>600</b> 23,62	<b>520</b> 20,47	<b>400</b> 15,75	<b>180</b> 7,09	<b>260</b> 10,24
<b>500</b> 19,69	<b>700</b> 27,56	<b>600</b> 23,62	<b>620</b> 24,41	<b>400</b> 15,75	<b>230</b> 9,06	<b>310</b> 12,20
<b>700</b> 27,56	<b>800</b> 31,50	<b>765</b> 30,12	<b>690</b> 27,17	<b>520</b> 20,47	<b>255</b> 10,04	<b>340</b> 13,39
<b>1000</b> 39,37	<b>1000</b> 39,37	<b>900</b> 35,43	<b>870</b> 34,25	<b>550</b> 21,65	<b>330</b> 12,99	<b>440</b> 17,32

► mm inch

REF. **106P**

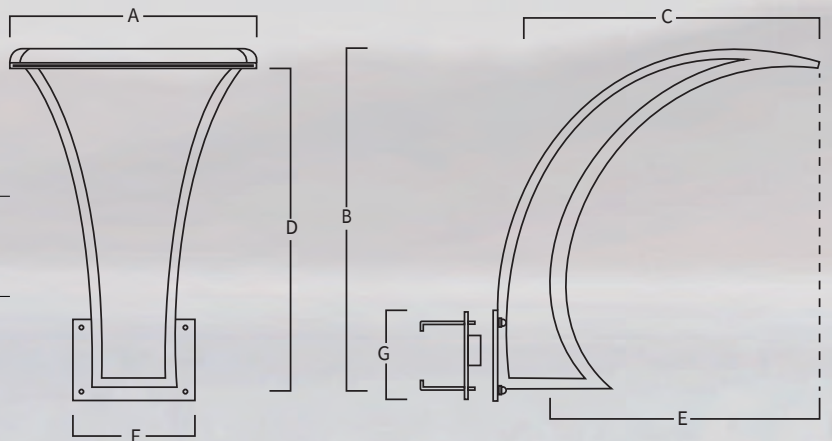


► **CARACTERÍSTICAS CHARACTERISTICS**

**A: 500**

		AISI 316 L		1,5 hp 21,5m³/h				
--	--	------------	--	--------------------	--	--	--	--

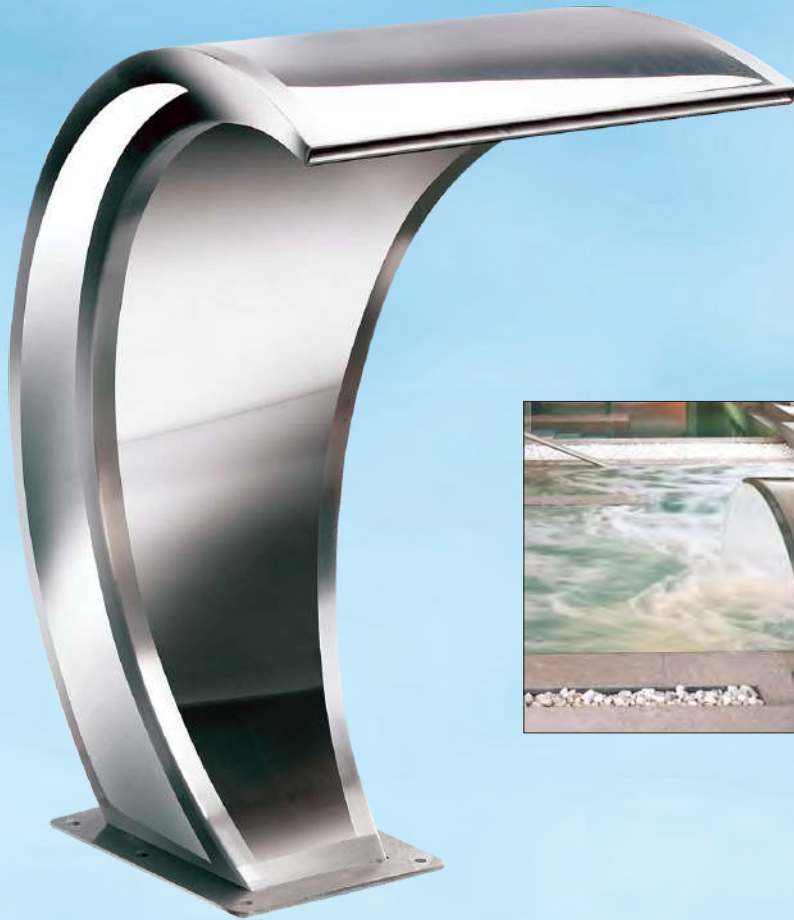
AQA-B21



A	B	C	D	E	F	G
<b>500</b>	<b>585</b>	<b>625</b>	<b>540</b>	<b>560</b>	<b>175</b>	<b>175</b>
19,62	23,03	24,61	21,26	22,05	6,89	6,89






► mm inch

REF. **106M**

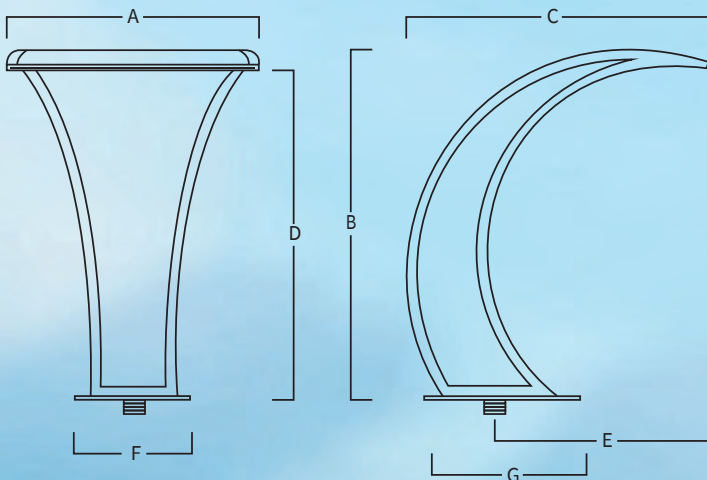


— 12 —

► **CARACTERÍSTICAS CHARACTERISTICS**


AISI  
316L

1 1/2"

A: 350
1 hp  
17,3m<sup>3</sup>/h



AQA-B17







A	B	C	D	E	F	G
<b>350</b>	<b>485</b>	<b>480</b>	<b>400</b>	<b>340</b>	<b>180</b>	<b>230</b>
13,78	19,09	18,90	15,75	13,39	7,09	9,06

► mm inch

REF. 106SPA

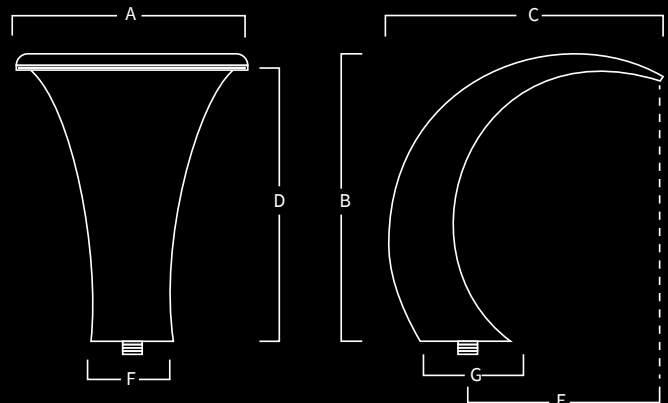


► **CARACTERÍSTICAS CHARACTERISTICS**

	<b>AISI</b> 316L	<b>3/4"</b> 	<b>A: 150</b> 0,50 hp 8m³/h		
AQA-B8					

A	B	C	D	E	F	G
<b>150</b>	<b>220</b>	<b>220</b>	<b>185</b>	<b>165</b>	<b>60</b>	<b>80</b>
5,91	8,66	8,66	7,28	6,50	2,36	3,15

► mm inch

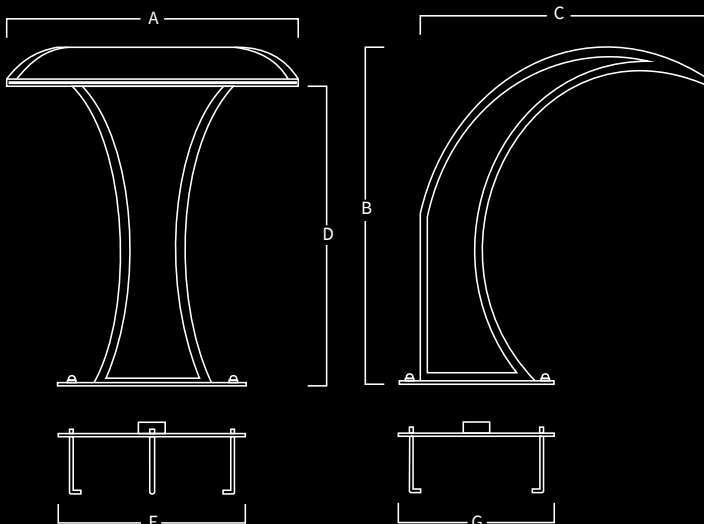


REF. **106.2**



► **CARACTERÍSTICAS CHARACTERISTICS**

		AISI 316 L		<b>A: 300</b> 1 hp 17,3m³/h AQA-B17	<b>A: 500</b> 1,5 hp 21,5m³/h AQA-B21	<b>A: 700</b> 2 hp 26,6m³/h AQA-B26	<b>A: 1000</b> 3 hp 38,8m³/h AQA-B38			
--	--	------------	--	--	--	--	---	--	--	--



A	B	C	D	F	G
<b>300</b> 11,81	<b>800</b> 31,50	<b>745</b> 29,33	<b>730</b> 28,75	<b>280</b> 11,02	<b>400</b> 15,75
<b>500</b> 19,69	<b>800</b> 31,50	<b>720</b> 28,35	<b>730</b> 28,75	<b>450</b> 17,72	<b>370</b> 14,57
<b>700</b> 27,56	<b>800</b> 31,50	<b>680</b> 26,77	<b>730</b> 28,75	<b>450</b> 17,72	<b>370</b> 14,57
<b>1000</b> 39,37	<b>1020</b> 40,16	<b>750</b> 29,53	<b>950</b> 37,40	<b>530</b> 20,87	<b>515</b> 20,28

► mm inch

REF. **106A.2**

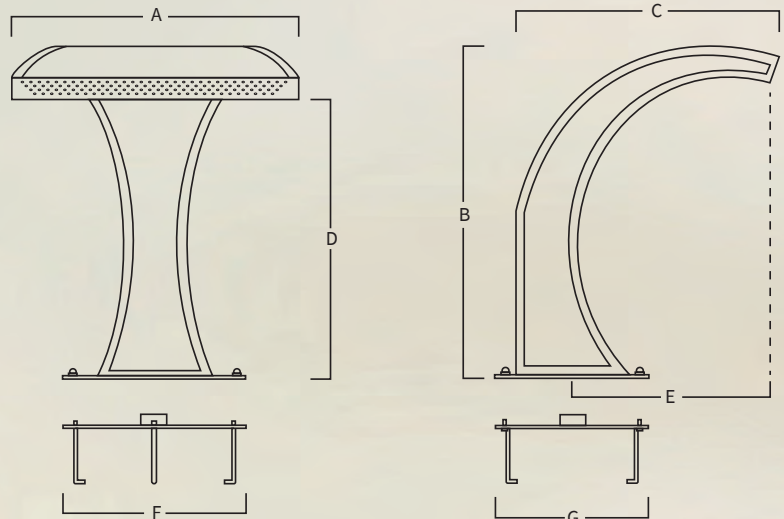


► **CARACTERÍSTICAS CHARACTERISTICS**

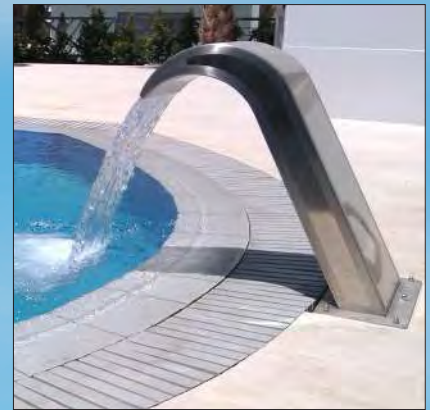
		AISI 316 L		<b>A: 300</b> 1 hp 17,3m³/h AQA-B17	<b>A: 500</b> 1,5 hp 21,5m³/h AQA-B21	<b>A: 700</b> 2 hp 26,6m³/h AQA-B26	<b>A: 1000</b> 3 hp 38,8m³/h AQA-B38			
--	--	---------------	--	--	--	--	---	--	--	--

A	B	C	D	F	G
<b>300</b> 11,81	<b>800</b> 31,50	<b>745</b> 29,33	<b>710</b> 27,95	<b>280</b> 11,02	<b>400</b> 15,75
<b>500</b> 19,69	<b>800</b> 31,50	<b>720</b> 28,35	<b>710</b> 27,95	<b>450</b> 17,72	<b>370</b> 14,57
<b>700</b> 27,56	<b>800</b> 31,50	<b>680</b> 26,77	<b>710</b> 27,95	<b>450</b> 17,72	<b>370</b> 14,57
<b>1000</b> 39,37	<b>1020</b> 40,16	<b>750</b> 29,53	<b>930</b> 36,61	<b>530</b> 20,87	<b>515</b> 20,28

► mm inch



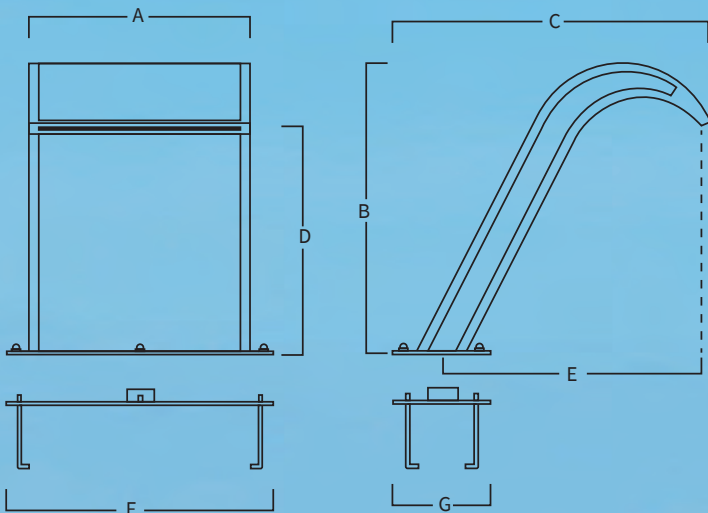
REF. **107**



— 16 —

► **CARACTERÍSTICAS CHARACTERISTICS**

		AISI 316L		<b>A: 300</b> 1 hp 17,3m³/h AQA-B17	<b>A: 500</b> 1,5 hp 21,5m³/h AQA-B21	<b>A: 700</b> 2 hp 26,6m³/h AQA-B26	<b>A: 1000</b> 3 hp 38,8m³/h AQA-B38			
--	--	--------------	--	--	--	--	---	--	--	--



A	B	C	D	E	F	G
<b>300</b> 11,81	<b>600</b> 23,62	<b>610</b> 24,02	<b>460</b> 18,11	<b>560</b> 22,05	<b>400</b> 15,75	<b>200</b> 7,87
<b>500</b> 19,69	<b>600</b> 23,62	<b>610</b> 24,02	<b>460</b> 18,11	<b>560</b> 22,05	<b>600</b> 23,62	<b>200</b> 7,87
<b>700</b> 27,56	<b>600</b> 23,62	<b>610</b> 24,02	<b>460</b> 18,11	<b>560</b> 22,05	<b>800</b> 31,50	<b>200</b> 7,87
<b>1000</b> 39,37	<b>600</b> 23,62	<b>610</b> 24,02	<b>460</b> 18,11	<b>560</b> 22,05	<b>1100</b> 43,31	<b>200</b> 7,87

► mm inch



REF. 107A

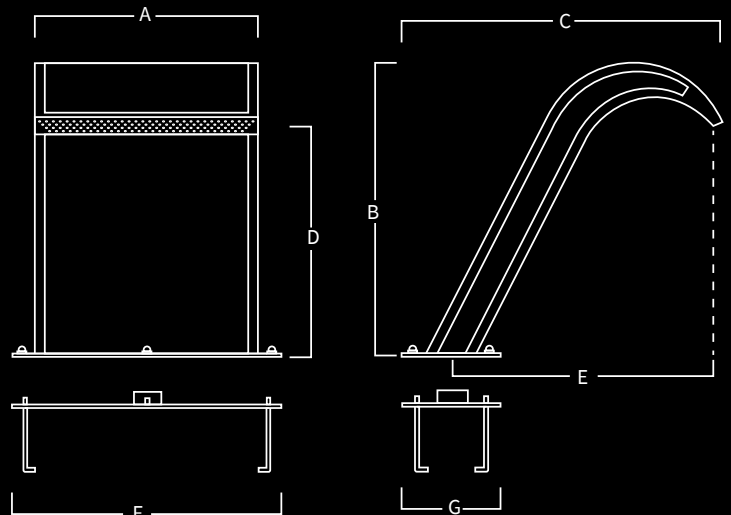


► **CARACTERÍSTICAS CHARACTERISTICS**

		AISI 316L		A: 300 1 hp 17,3m³/h AQA-B17	A: 500 1,5 hp 21,5m³/h AQA-B21	A: 700 2 hp 26,6m³/h AQA-B26	A: 1000 3 hp 38,8m³/h AQA-B38		2" 	
--	--	--------------	--	---------------------------------------	---	---------------------------------------	--	--	--------	--

A	B	C	D	E	F	G
<b>300</b> 11,81	<b>600</b> 23,62	<b>560</b> 22,05	<b>500</b> 19,69	<b>510</b> 20,08	<b>400</b> 15,75	<b>200</b> 7,87
<b>500</b> 19,69	<b>600</b> 23,62	<b>560</b> 22,05	<b>500</b> 19,69	<b>510</b> 20,08	<b>600</b> 23,62	<b>200</b> 7,87
<b>700</b> 27,56	<b>600</b> 23,62	<b>560</b> 22,05	<b>500</b> 19,69	<b>510</b> 20,08	<b>800</b> 31,50	<b>200</b> 7,87
<b>1000</b> 39,37	<b>600</b> 23,62	<b>560</b> 22,05	<b>500</b> 19,69	<b>510</b> 20,08	<b>1100</b> 43,31	<b>200</b> 7,87

► mm inch



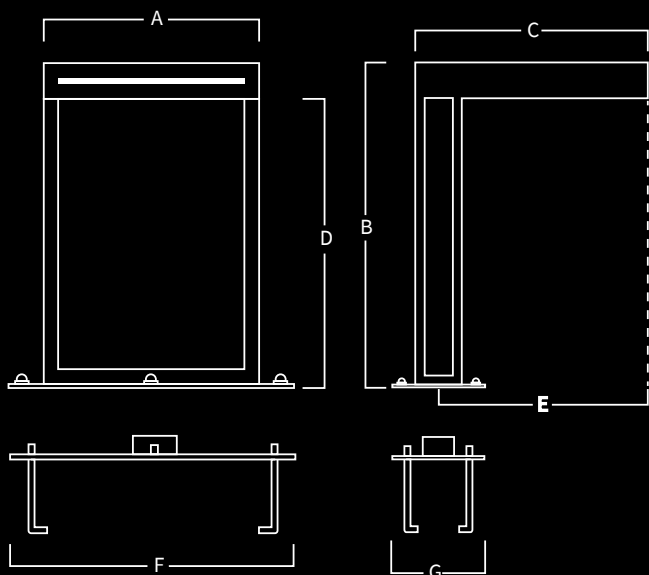
REF. **111**



— 18 —

► **CARACTERÍSTICAS CHARACTERISTICS**

		<b>AISI 316 L</b>		<b>A: 300</b> 1 hp 17,3m³/h AQA-B17		<b>A: 500</b> 1,5 hp 21,5m³/h AQA-B21		<b>A: 700</b> 2 hp 26,6m³/h AQA-B26		<b>A: 1000</b> 3 hp 38,8m³/h AQA-B38			
--	--	-------------------	--	--	--	--	--	--	--	---	--	--	--



A	B	C	D	E	F	G
<b>300</b> 11,81	<b>700</b> 27,56	<b>500</b> 19,69	<b>650</b> 25,60	<b>450</b> 17,72	<b>400</b> 15,75	<b>200</b> 7,87
<b>500</b> 19,69	<b>700</b> 27,56	<b>500</b> 19,69	<b>650</b> 25,60	<b>450</b> 17,72	<b>600</b> 23,62	<b>200</b> 7,87
<b>700</b> 27,56	<b>700</b> 27,56	<b>500</b> 19,69	<b>650</b> 25,60	<b>450</b> 17,72	<b>800</b> 31,50	<b>200</b> 7,87
<b>1000</b> 39,37	<b>700</b> 27,56	<b>500</b> 19,69	<b>650</b> 25,60	<b>450</b> 17,72	<b>1100</b> 43,31	<b>200</b> 7,87

► mm inch

REF. **111A**

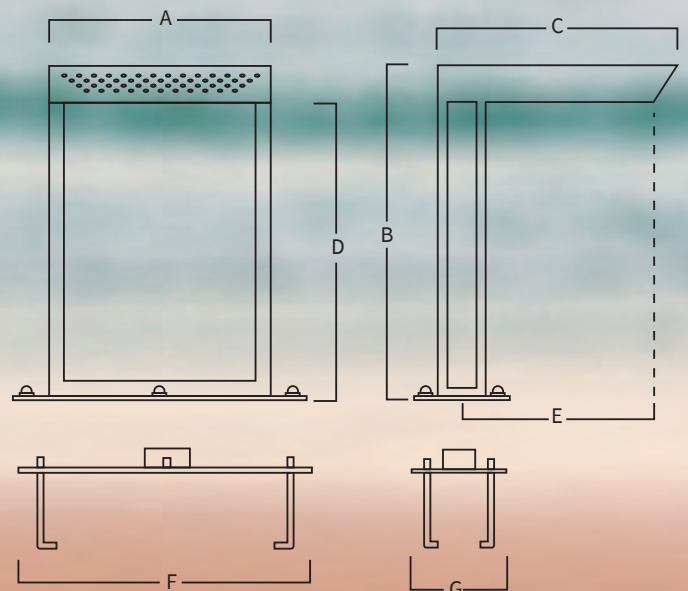


► **CARACTERÍSTICAS CHARACTERISTICS**

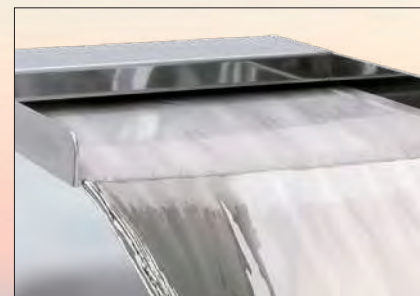
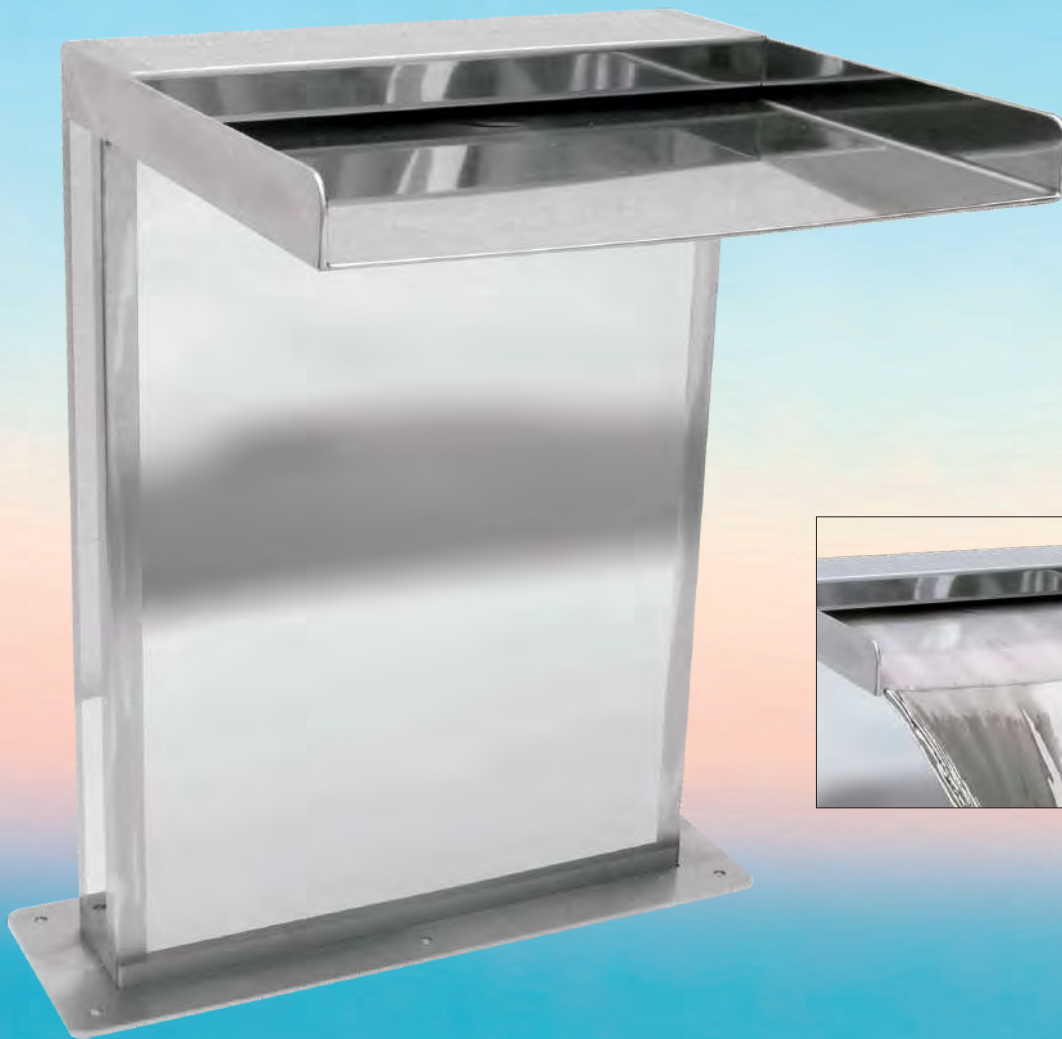
		AISI 316 L		<b>A: 300</b> 1 hp 17,3m³/h AQA-B17	<b>A: 500</b> 1,5 hp 21,5m³/h AQA-B21	<b>A: 700</b> 2 hp 26,6m³/h AQA-B26	<b>A: 1000</b> 3 hp 38,8m³/h AQA-B38		<b>2"</b> 	
--	--	---------------	--	--	--	--	---	--	---------------	--

A	B	C	D	E	F	G
<b>300</b> 11,81	<b>700</b> 27,56	<b>500</b> 19,69	<b>650</b> 25,60	<b>450</b> 17,72	<b>400</b> 15,75	<b>200</b> 7,87
<b>500</b> 19,69	<b>700</b> 27,56	<b>500</b> 19,69	<b>650</b> 25,60	<b>450</b> 17,72	<b>600</b> 23,62	<b>200</b> 7,87
<b>700</b> 27,56	<b>700</b> 27,56	<b>500</b> 19,69	<b>650</b> 25,60	<b>450</b> 17,72	<b>800</b> 31,50	<b>200</b> 7,87
<b>1000</b> 39,37	<b>700</b> 27,56	<b>500</b> 19,69	<b>650</b> 25,60	<b>450</b> 17,72	<b>1100</b> 43,31	<b>200</b> 7,87

► mm inch

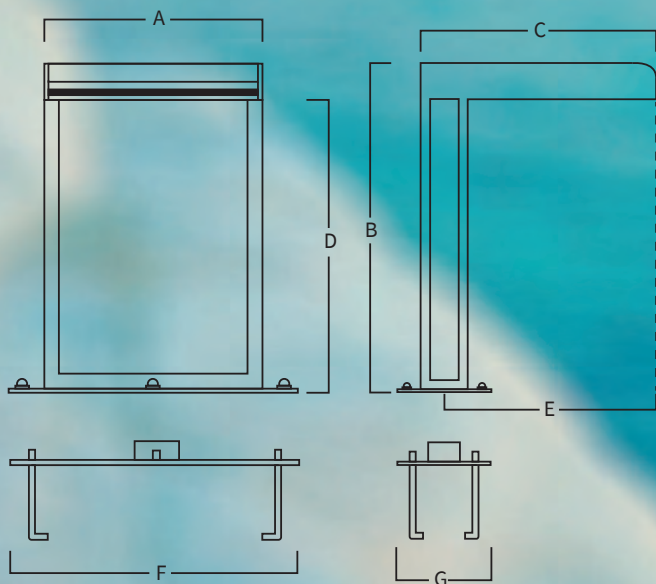


REF. **1110**



► **CARACTERÍSTICAS CHARACTERISTICS**

		AISI 316L		A: 300 1 hp 17,3m³/h AQA-B17	A: 500 1,5 hp 21,5m³/h AQA-B21	A: 700 2 hp 26,6m³/h AQA-B26	A: 1000 3 hp 38,8m³/h AQA-B38			
--	--	-----------	--	---------------------------------------	---	---------------------------------------	--	--	--	--



A	B	C	D	E	F	G
<b>300</b> 11,81	<b>700</b> 27,56	<b>500</b> 19,69	<b>650</b> 25,60	<b>450</b> 17,72	<b>400</b> 15,75	<b>200</b> 7,87
<b>500</b> 19,69	<b>700</b> 27,56	<b>500</b> 19,69	<b>650</b> 25,60	<b>450</b> 17,72	<b>600</b> 23,62	<b>200</b> 7,87
<b>700</b> 27,56	<b>700</b> 27,56	<b>500</b> 19,69	<b>650</b> 25,60	<b>450</b> 17,72	<b>800</b> 31,50	<b>200</b> 7,87
<b>1000</b> 39,37	<b>700</b> 27,56	<b>500</b> 19,69	<b>650</b> 25,60	<b>450</b> 17,72	<b>1100</b> 43,31	<b>200</b> 7,87

► mm inch



REF. **1110-CR**

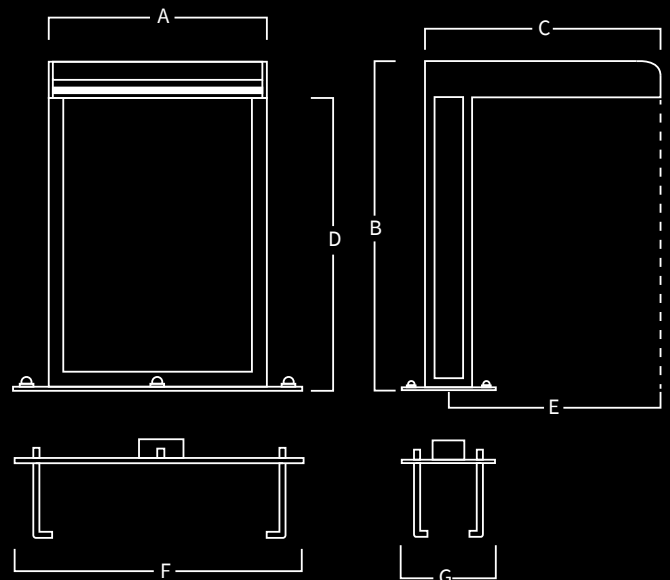


► **CARACTERÍSTICAS CHARACTERISTICS**

		AISI 316 L		A: 300 1 hp 17,3m³/h AQA-B17	A: 500 1,5 hp 21,5m³/h AQA-B21	A: 700 2 hp 26,6m³/h AQA-B26	A: 1000 3 hp 38,8m³/h AQA-B38		2"			
--	--	------------	--	---------------------------------------	---	---------------------------------------	--	--	----	--	--	--

A	B	C	D	E	F	G
300 11,81	700 27,56	500 19,69	650 25,60	450 17,72	400 15,75	200 7,87
500 19,69	700 27,56	500 19,69	650 25,60	450 17,72	600 23,62	200 7,87
700 27,56	700 27,56	500 19,69	650 25,60	450 17,72	800 31,50	200 7,87
1000 39,37	700 27,56	500 19,69	650 25,60	450 17,72	1100 43,31	200 7,87

► mm inch

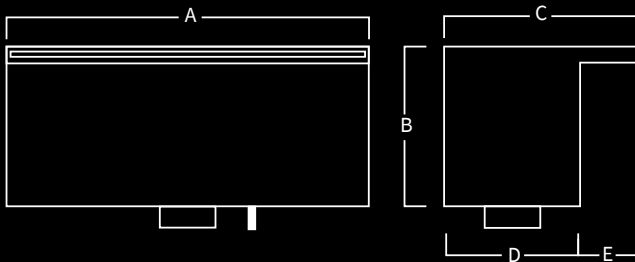


REF. **105**



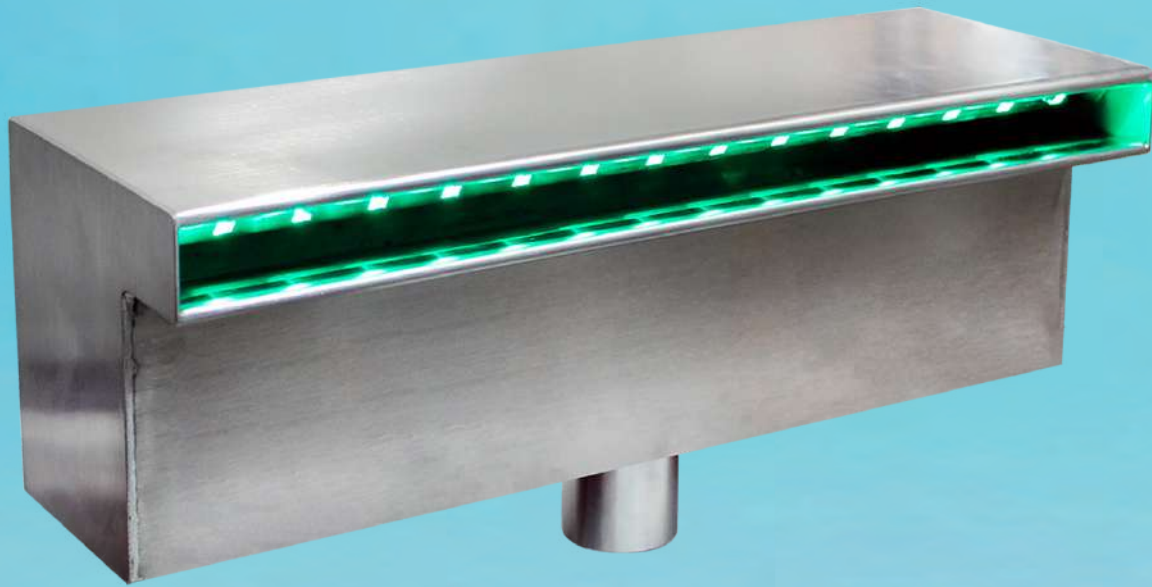
► **CARACTERÍSTICAS CHARACTERISTICS**

	<b>AISI 316 L</b>		<b>A:500</b>  1 1/2"	<b>A: 500</b> 1,5 hp 21,5m³/h AQA-B21	<b>A:1000</b>  2"	<b>A: 1000</b> 2 hp 26,6m³/h AQA-B26		
--	-------------------	--	----------------------------	--	-------------------------	---	--	--



A	B	C	D	E
<b>500</b> 19,69	<b>140</b> 5,51	<b>170</b> 6,69	<b>120</b> 4,72	<b>50</b> 1,97
<b>1000</b> 39,37	<b>140</b> 5,51	<b>170</b> 6,69	<b>120</b> 4,72	<b>50</b> 1,97

► mm inch



REF. **105CR**

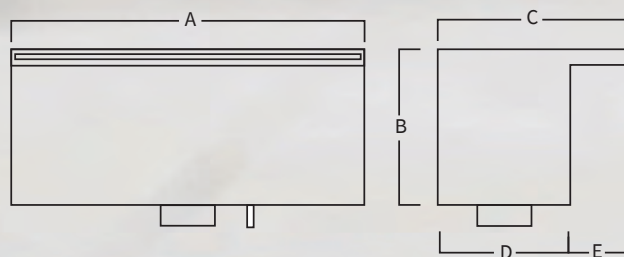


► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316 L		A: 500 1 1/2"	A: 500 1,5 hp 21,5m³/h AQA-B21	A: 1000 2"	A: 1000 2 hp 26,6m³/h AQA-B26			DIMMER	

A	B	C	D	E
<b>500</b>	<b>140</b>	<b>170</b>	<b>120</b>	<b>50</b>
19,69	5,51	6,69	4,72	1,97
<b>1000</b>	<b>140</b>	<b>170</b>	<b>120</b>	<b>50</b>
39,37	5,51	6,69	4,72	1,97

► mm inch

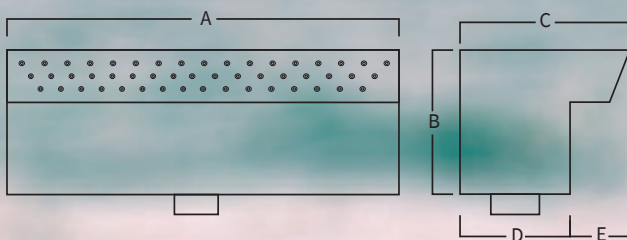


REF. **105A**



► **CARACTERÍSTICAS CHARACTERISTICS**

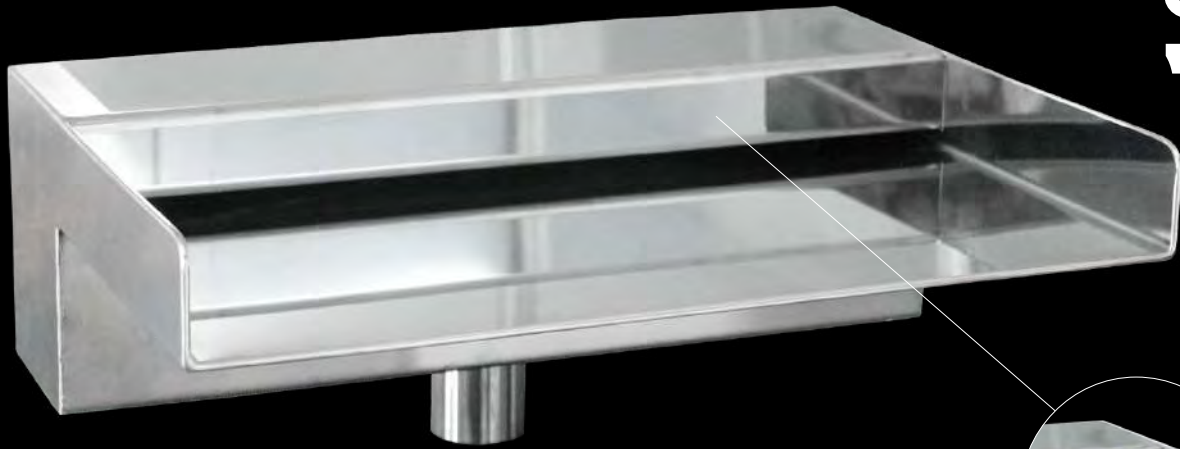
	<b>AISI</b> 316 L		<b>A: 500</b>  1 1/2"	<b>A: 500</b> 1,5 hp 21,5m <sup>3</sup> /h AQA-B21	<b>A: 1000</b>  2"	<b>A: 1000</b> 2 hp 26,6m <sup>3</sup> /h AQA-B26		
--	----------------------	--	-----------------------------	---	--------------------------	--	--	--



A	B	C	D	E
<b>500</b>	<b>140</b>	<b>170</b>	<b>120</b>	<b>50</b>
19,69	5,51	6,69	4,72	1,97
<b>1000</b>	<b>140</b>	<b>170</b>	<b>120</b>	<b>50</b>
39,37	5,51	6,69	4,72	1,97

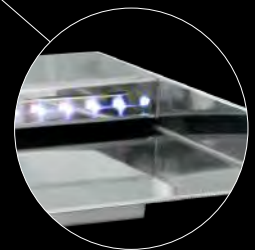
► mm inch



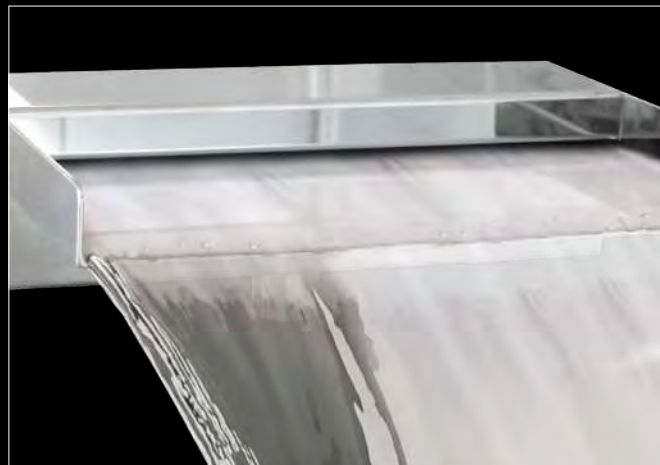


REF. **1050**

REF. **1050-CR**



REF. **1050-CR**

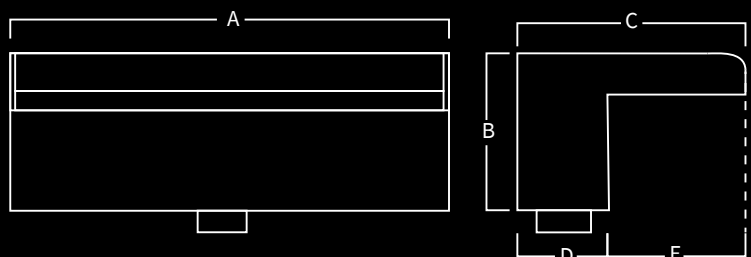


► **CARACTERÍSTICAS CHARACTERISTICS**

AISI 316 L		A: 500 1 1/2"	A: 500 1,5 hp 21,5m <sup>3</sup> /h AQA-B21	A: 1000 2"	A: 1000 2 hp 26,6m <sup>3</sup> /h AQA-B26		1050-CR	1050-CR	1050-CR	1050	1050-CR

A	B	C	D	E
<b>500</b>	<b>140</b>	<b>365</b>	<b>120</b>	<b>245</b>
19,69	5,51	14,37	4,72	9,65
<b>1000</b>	<b>140</b>	<b>365</b>	<b>120</b>	<b>245</b>
39,37	5,51	14,37	4,72	9,65

► mm inch

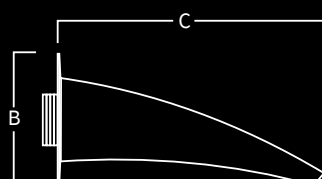
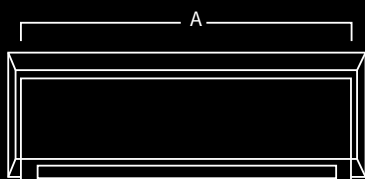


REF. **112**



► **CARACTERÍSTICAS CHARACTERISTICS**

AISI 316L		1 1/2"	A: 300/500 0,50 hp 8m³/h AQA-B8	A: 300 0,80 hp 10,5m³/h AQA-B10	A: 500 0,80 hp 10,5m³/h AQA-B10	A: 700/1000 2"	A: 700 1 hp 17,3m³/h AQA-B17	A: 1000 1,5 hp 21,5m³/h AQA-B21	



	A	B	C
<b>300</b>	<b>110</b>	<b>270</b>	
11,81	4,33	10,63	
<b>500</b>	<b>110</b>	<b>270</b>	
19,69	4,33	10,63	
<b>700</b>	<b>110</b>	<b>270</b>	
27,56	4,33	10,63	
<b>1000</b>	<b>110</b>	<b>270</b>	
39,37	4,33	10,63	

► mm inch

REF. **112A**

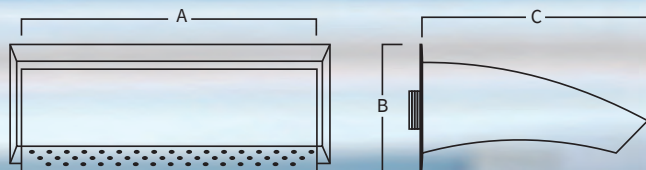


► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316L		<b>A: 300/500</b> 	<b>A: 300</b> 0,50 hp 8m³/h AQA-B8	<b>A: 500</b> 0,80 hp 10,5m³/h AQA-B10	<b>A: 700/1000</b> 	<b>A: 700</b> 1 hp 17,3m³/h AQA-B17	<b>A: 1000</b> 1,5 hp 21,5m³/h AQA-B21		
--	-----------	--	-----------------------	---	---	------------------------	--	---	--	--

A	B	C
<b>300</b> 11,81	<b>140</b> 5,51	<b>250</b> 9,84
<b>500</b> 19,69	<b>140</b> 5,51	<b>250</b> 9,84
<b>700</b> 27,56	<b>140</b> 5,51	<b>250</b> 9,84
<b>1000</b> 39,37	<b>140</b> 5,51	<b>250</b> 9,84

► mm inch





 **CAÑONES**

 **CANONS**

 **CANNONS**

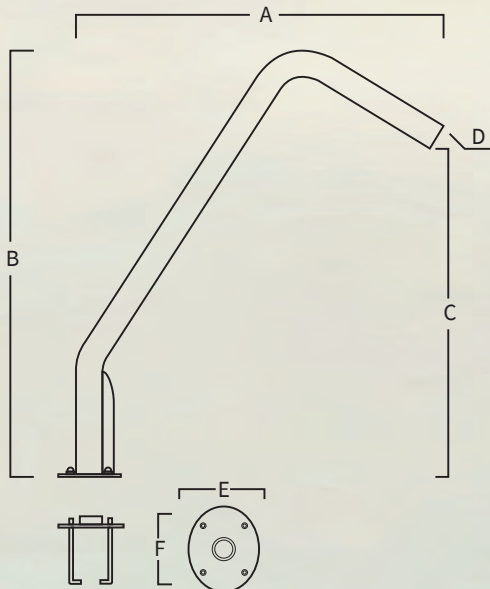
 **CANONS**

 **SCHWALLDUSCHEN**

 **CANNONE**



REF. **109**



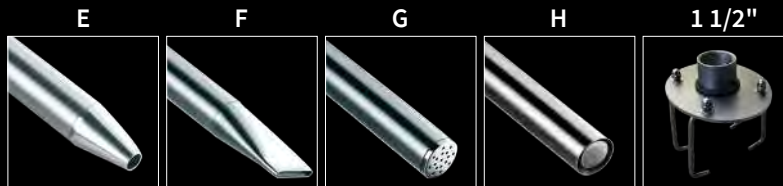
**► CARACTERÍSTICAS CHARACTERISTICS**

		AISI 316 L		1 hp 17,3m <sup>3</sup> /h		
AQA-B17						

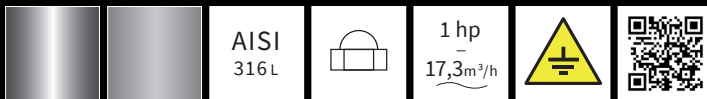
A	B	C	D	E	F
<b>800</b>	<b>950</b>	<b>750</b>	<b>Ø63x1,5</b>	<b>145</b>	<b>175</b>
31,50	37,40	29,53	Ø2,48x0,06	5,71	6,89

► mm inch

REF. **110**



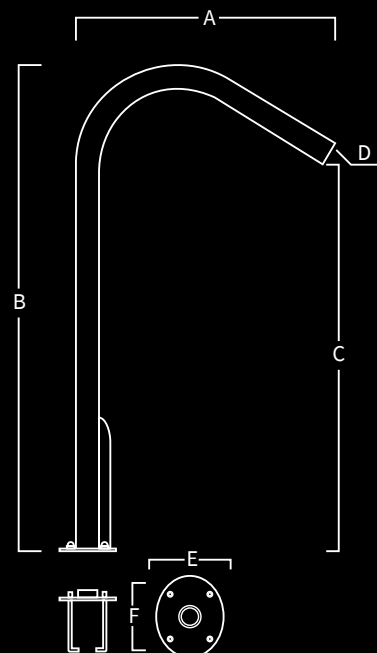
► **CARACTERÍSTICAS CHARACTERISTICS**



AQA-B17

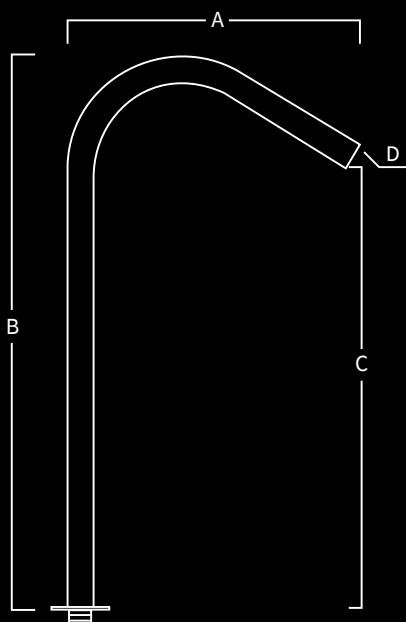
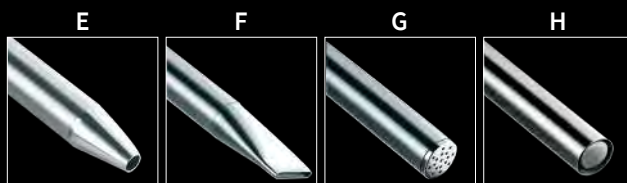
A	B	C	D	E	F
<b>600</b>	<b>1250</b>	<b>900</b>	<b>Ø63x1,5</b>	<b>145</b>	<b>175</b>
23,62	49,21	35,43	Ø2,48x0,06	5,71	6,89

► mm inch



# ECO

REF.



► **CARACTERÍSTICAS CHARACTERISTICS**

		AISI 316 L		1 1/2"
0,80 hp 10,5m <sup>3</sup> /h				
AQA-B10				

A	B	C	D
500	1000	700	Ø43x1,5
19,69	39,37	27,56	Ø1,69x0,06

► mm inch





REF. **115**·**116**








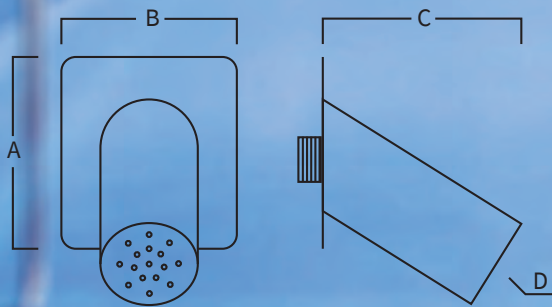
REF. **115**



REF. **116**

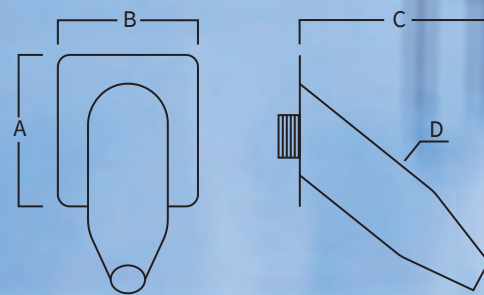
► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316L	1 1/2" 	0,80 hp 10,5m <sup>3</sup> /h		115 	116 
AQA-B10						



A	B	C	D
125	115	130	Ø63x1,5
4,92	4,53	5,12	Ø2,48x0,06

► mm inch



A	B	C	D
125	115	190	Ø63x1,5
4,92	4,53	7,48	Ø2,48x0,06

► mm inch

REF. 117



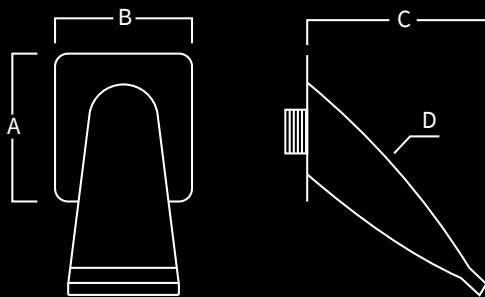
REF. 122



REF. 117·122

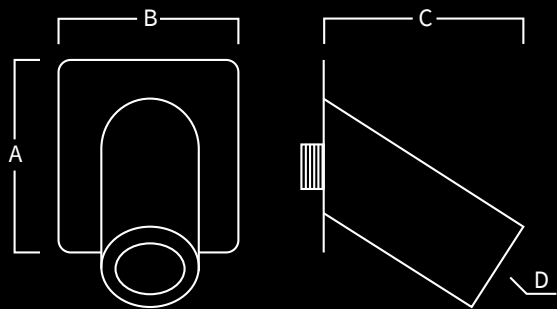
► CARACTERÍSTICAS CHARACTERISTICS

	AISI 316 L	1 1/2" 	0,80 hp 10,5m <sup>3</sup> /h		117 	122 
AQA-B10						



A	B	C	D
125	115	195	Ø63x1,5
4,92	4,53	7,68	Ø2,48x0,06

► mm inch



A	B	C	D
125	115	140	Ø63x1,5
4,92	4,53	5,51	Ø2,48x0,06

► mm inch



 **HIDROMASAJE**

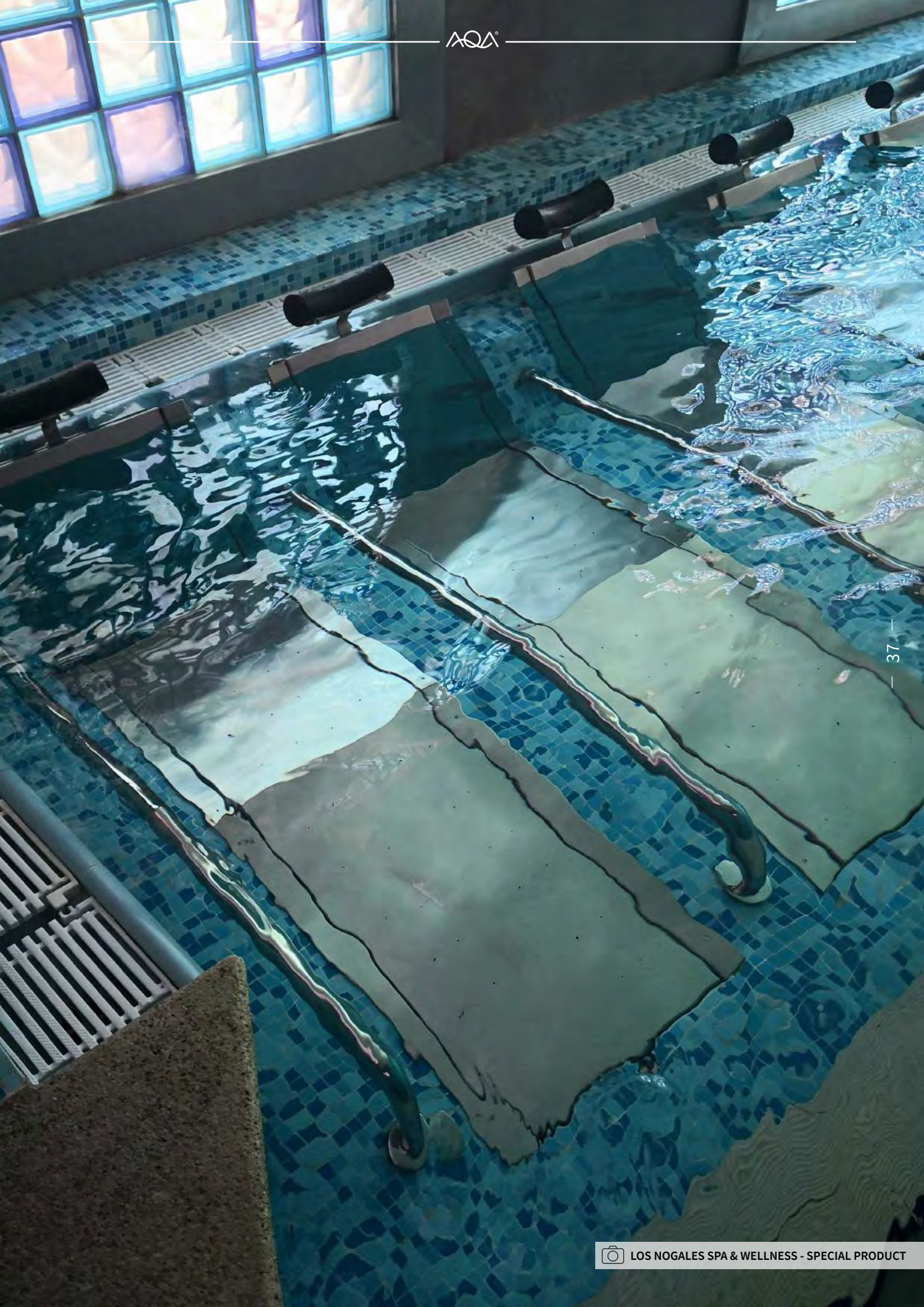
 **HIDROMASSATGE**

 **HYDROMASSAGE**

 **HYDRO-MASSAGE**

 **HYDRO-MASSAGE**









 **IDROMASSAGGIO**



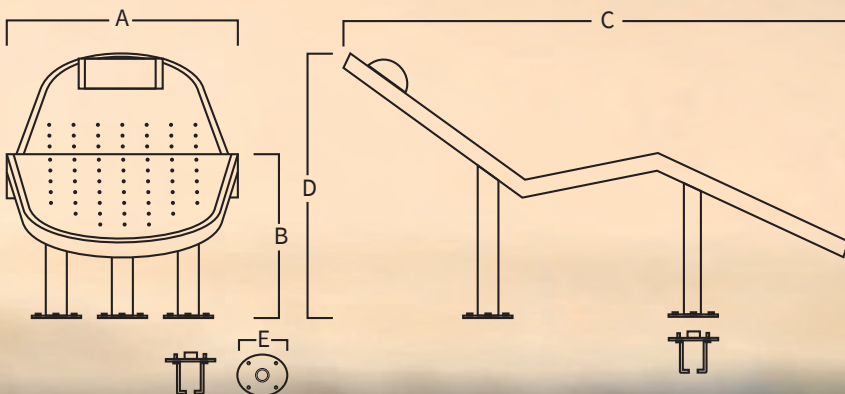
REF. **120.2**



► **CARACTERÍSTICAS CHARACTERISTICS**

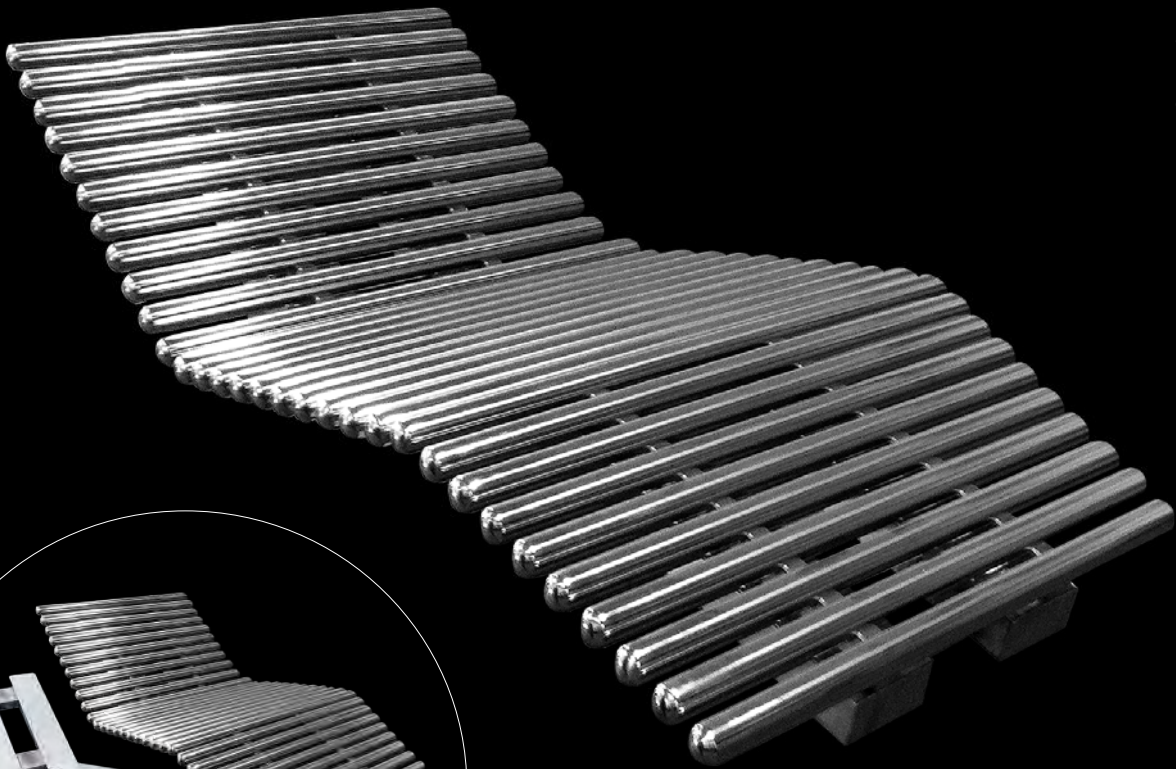
AQA-S1100-210



A	B	C	D	E
<b>700</b>	<b>480</b>	<b>1850</b>	<b>845</b>	<b>Ø150</b>
27,56	18,90	72,83	33,27	Ø5,91






► mm inch

REF. **120.3**  
REF. 120.3L

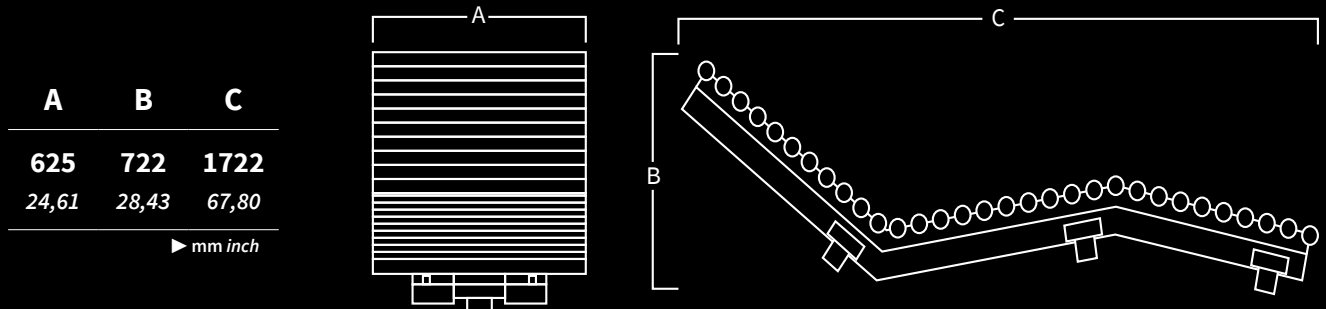


**120.3L**

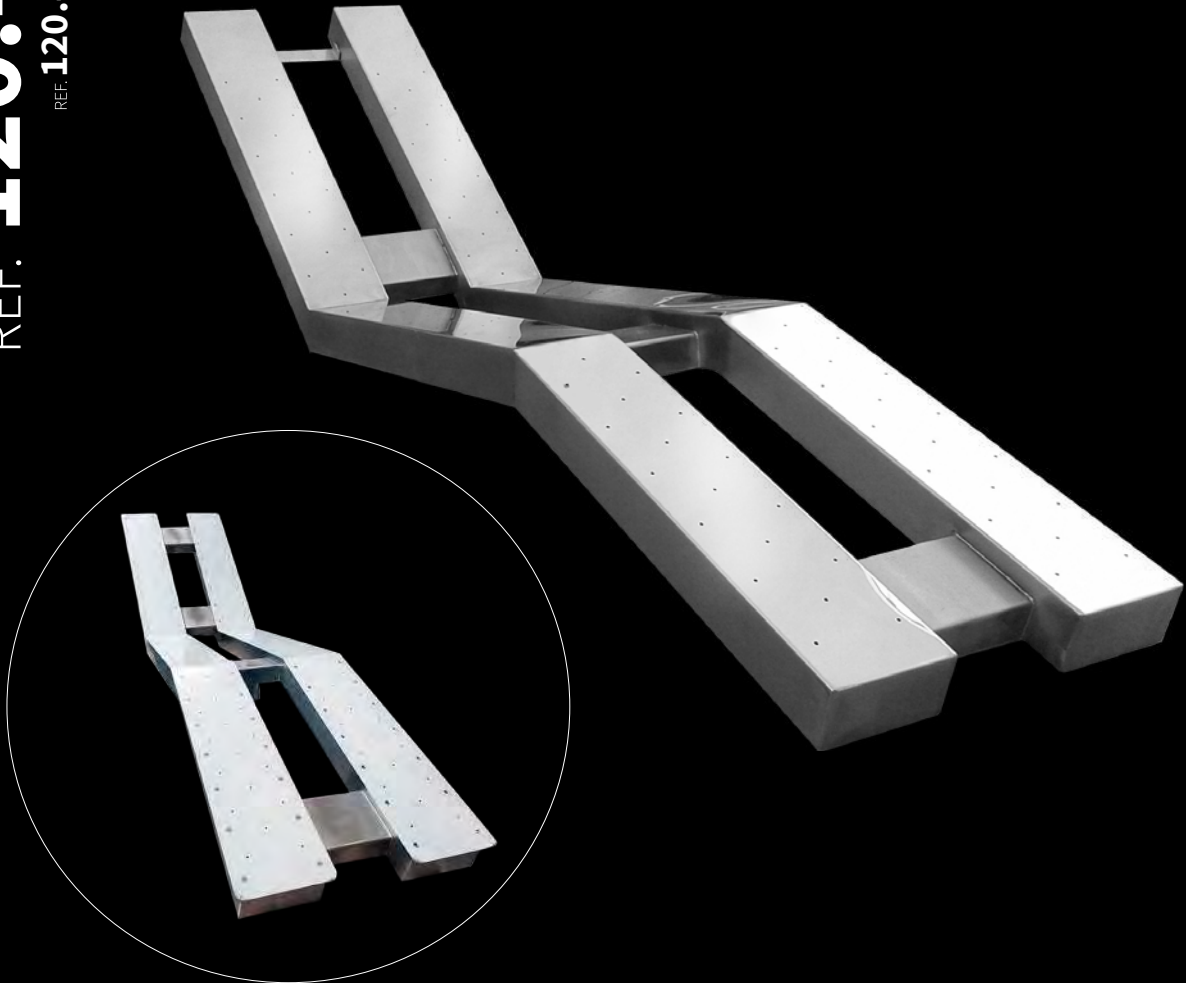
► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316L	1 1/2"		1,1 kW 210m <sup>3</sup> /h			
---	-----------	--------	---	--------------------------------	--	---	---

AQA-S1100-210









REF. **120.4**  
REF. 120.4L

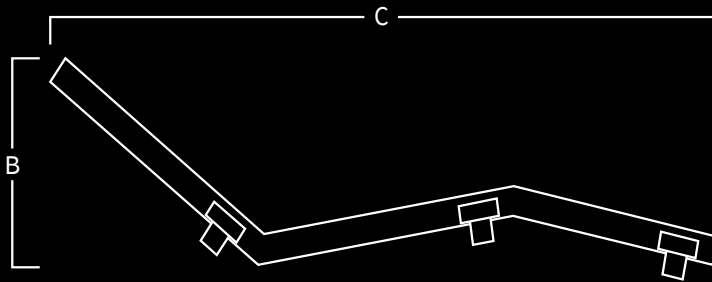
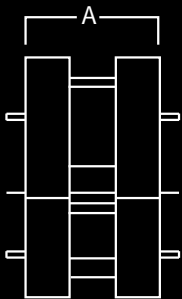


**120.4L**

► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316L	1 1/2" 		1,1 kW 210m <sup>3</sup> /h			
---	--------------	---	---	--------------------------------	---	--	---

AQA-S1100-210

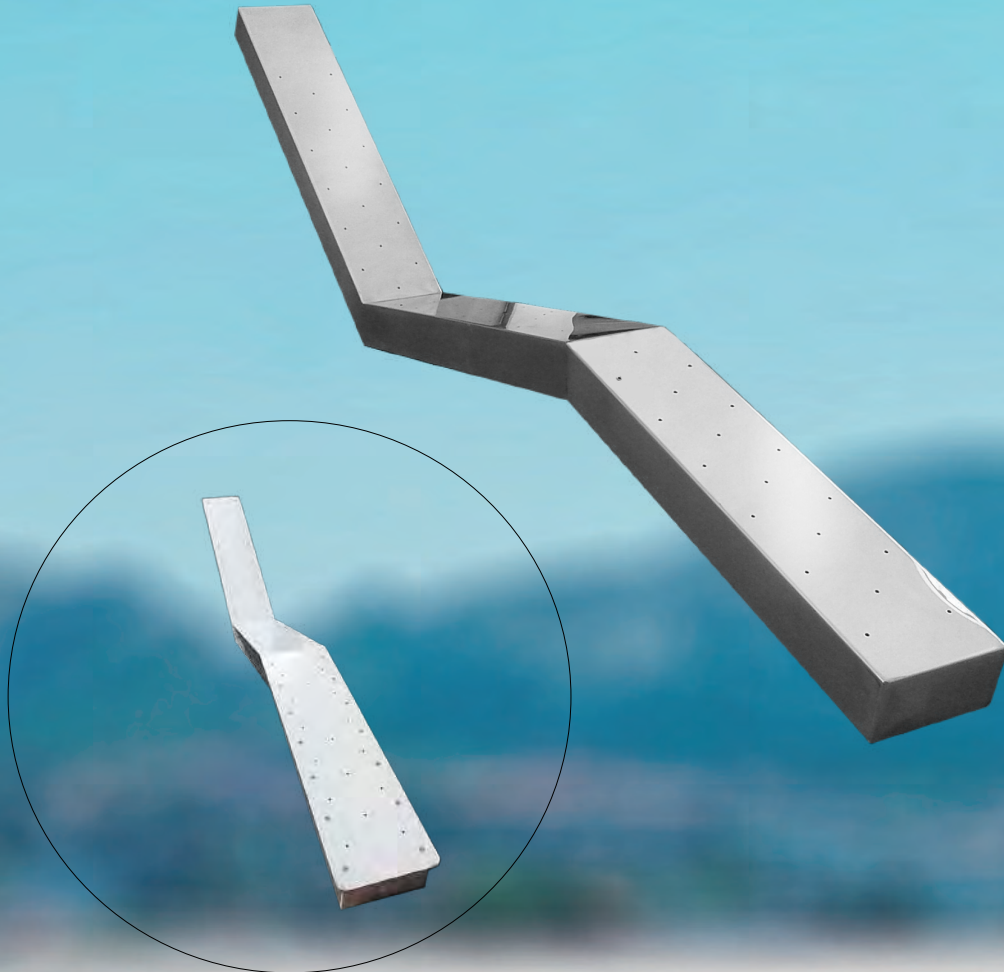


A	B	C
<b>370</b>	<b>722</b>	<b>1722</b>
14,57	28,43	67,80

► mm inch









REF. **120.5**  
REF. 120.5L



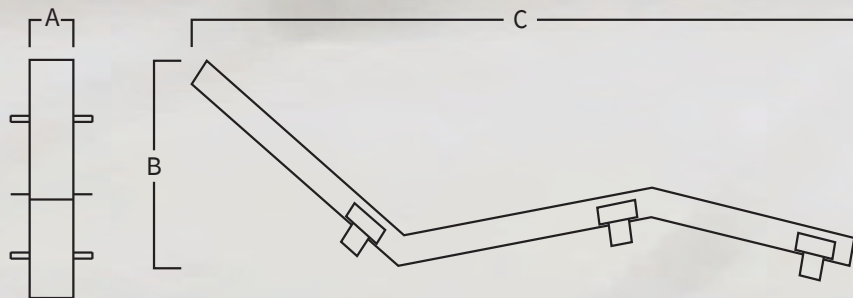
**120.5L**

► **CARACTERÍSTICAS CHARACTERISTICS**

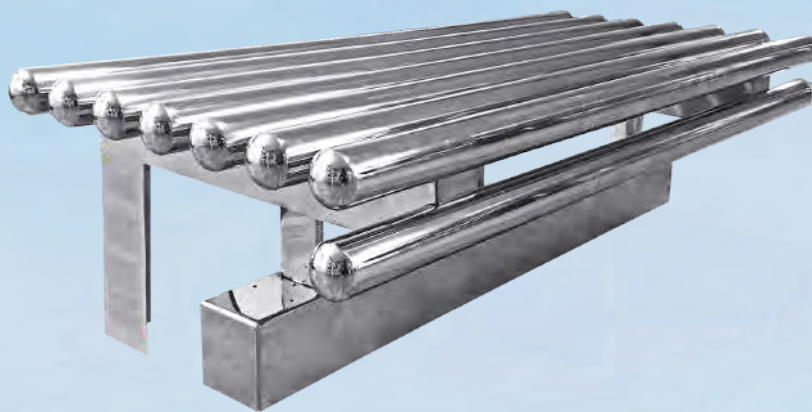
	<b>AISI</b> 316L	<b>1 1/2"</b> 		<b>0,8 kW</b> - <b>140m³/h</b>		<b>120.5</b> 	<b>120.5L</b> 
AQA-S800							

A	B	C
<b>120</b>	<b>722</b>	<b>1722</b>
4,72	28,43	67,80

► mm inch



REF. **121**



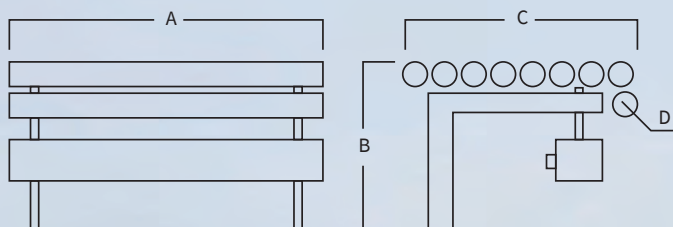
► **CARACTERÍSTICAS CHARACTERISTICS**

1 1/2"

AISI 316L

0,8 kW  
140m<sup>3</sup>/h

AQA-5800

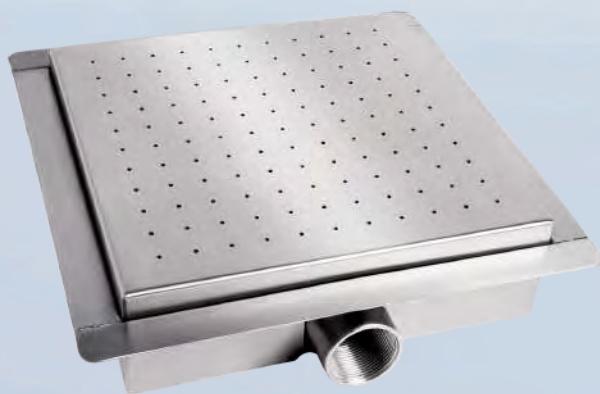


A	B	C	D
<b>1000</b>	<b>450</b>	<b>480</b>	<b>Ø43X1,5</b>
39,37	17,72	18,90	Ø1,69X0,06

► mm inch

— 42 —

REF. **137**



► **CARACTERÍSTICAS CHARACTERISTICS**

1 1/2"

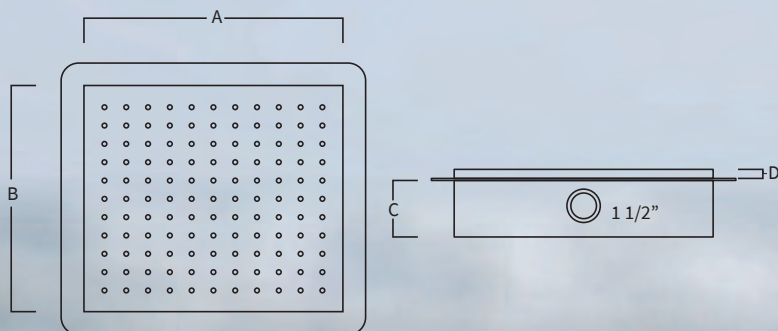
AISI 316L

A: 300 - Ø300 - 600      A: 500 - Ø500

1,1 kW  
140m<sup>3</sup>/h

1,5 kW  
210m<sup>3</sup>/h

AQA-S1100-140    AQA-S1500



A	B	C	D
<b>300</b>	<b>300</b>	<b>90</b>	<b>15</b>
11,81	11,81	3,54	0,59
<b>500</b>	<b>500</b>	<b>90</b>	<b>15</b>
19,69	19,69	3,54	0,59
<b>600</b>	<b>200</b>	<b>90</b>	<b>15</b>
23,62	7,87	3,54	0,59
<b>Ø300</b>	-	<b>90</b>	<b>15</b>
Ø11,81	-	3,54	0,59
<b>Ø500</b>	-	<b>90</b>	<b>15</b>
Ø19,69	-	3,54	0,59

► mm inch

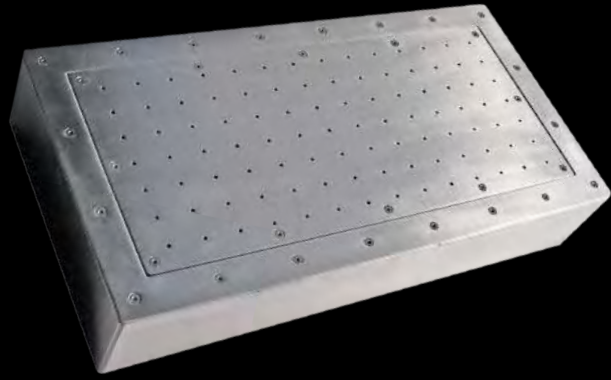
REF. **137L**

► **CARACTERÍSTICAS CHARACTERISTICS**

1 1/2"

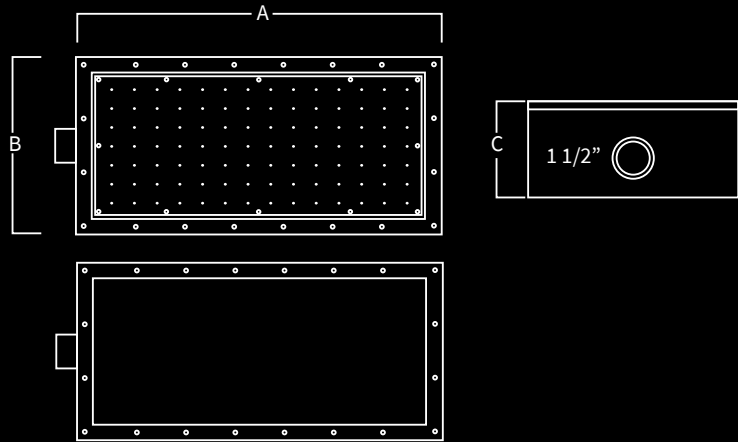
AISI 316 L			
A: 300 - Ø300 - 600	A: 500 - Ø500		
1,1 kW 140m³/h	1,5 kW 210m³/h		

AQA-S1100-140 AQA-S1500



A	B	C
<b>300</b>	<b>300</b>	<b>90</b>
11,81	11,81	3,54
<b>500</b>	<b>500</b>	<b>90</b>
19,69	19,69	3,54
<b>600</b>	<b>200</b>	<b>90</b>
23,62	7,87	3,54
<b>Ø300</b>		<b>90</b>
Ø11,81		3,54
<b>Ø500</b>		<b>90</b>
Ø19,69		3,54

► mm inch



► **CARACTERÍSTICAS CHARACTERISTICS**

1 1/4"

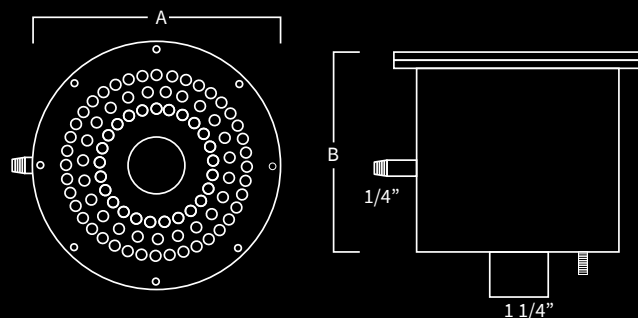
	AISI 316 L			
		AQA-JET	AQA-JETL	
0,80 hp 10,5m³/h				

AQA-B10



A	B
<b>Ø160</b>	<b>168</b>
Ø6,29	6,61

► mm inch



REF. **AQA-JET**  
REF. **AQA-JETL**

REF. **AQA-MJETL**  
REF. **AQA-MJET**



► **CARACTERÍSTICAS CHARACTERISTICS**

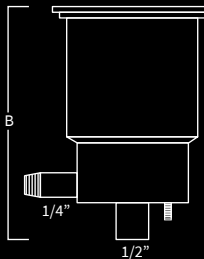
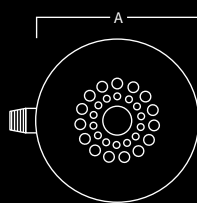
1/2"

AISI 316L

0,33 hp  
4,2m³/h

AQA-MJET AQA-MJETL

AQA-B4,2



	A	B
Ref. <b>AQA-MJET</b>	<b>Ø66</b>	<b>110</b>
	Ø2,60	4,33
Ref. <b>AQA-MJETL</b>	<b>Ø85</b>	<b>110</b>
	Ø3,35	4,33

► mm inch

REF. **AQA-MJET50**

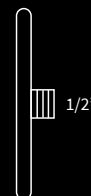
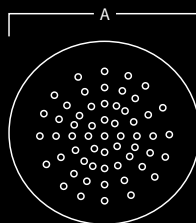


► **CARACTERÍSTICAS CHARACTERISTICS**

15m³/h 5l/min 1/2"

AISI 316 L

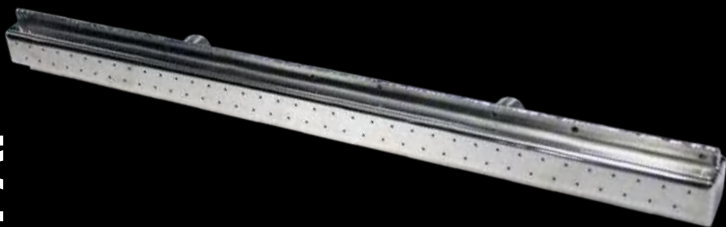
1/2"



A
<b>Ø50</b>
Ø1,97

► mm inch

REF. **AQA-PAP**



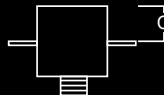
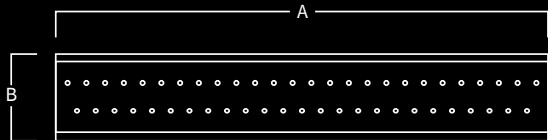
► **CARACTERÍSTICAS CHARACTERISTICS**

1/2"

AISI 316 L

A: 500 A: 1000

0,1 kW 27,5m³/h 0,2 kW 55m³/h



A	B	C
<b>500</b>	<b>25</b>	<b>15</b>
19,69	0,98	0,59
<b>1000</b>	<b>25</b>	<b>15</b>
39,37	0,98	0,59

► mm inch



► **CARACTERÍSTICAS CHARACTERISTICS**

1 1/2"

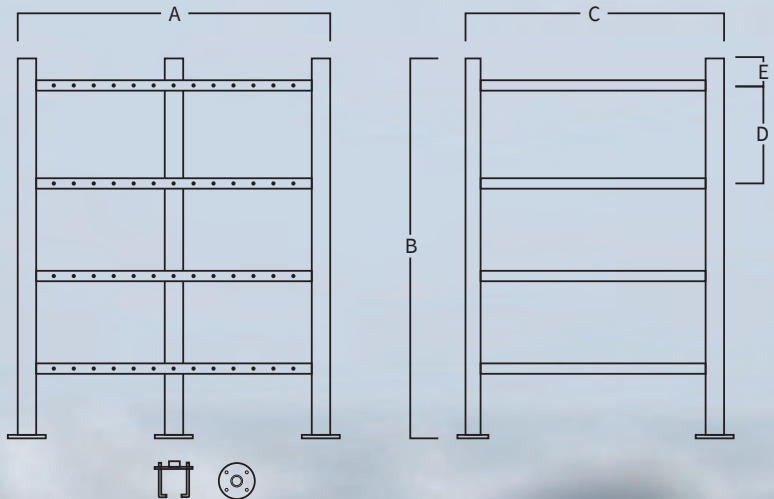
AISI 316L

1,1 kW  
-  
210m³/h

AQA-S1100-210

A	B	C	D	E
1000	1100	800	250	100
39,37	43,31	31,50	9,84	3,94

► mm inch





 **DUCHAS**

 **DUTXES**

 **SHOWERS**

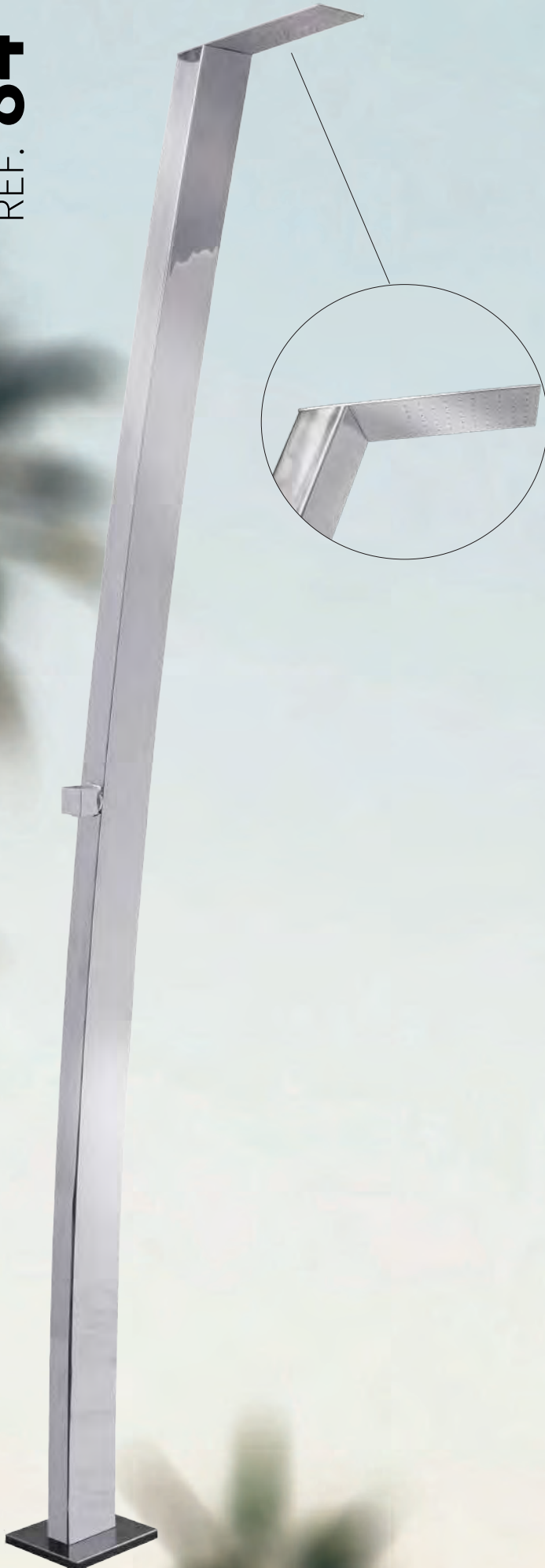
 **DOUCHES**

 **DUSCHEN**

 **DOCCE**



REF. 84

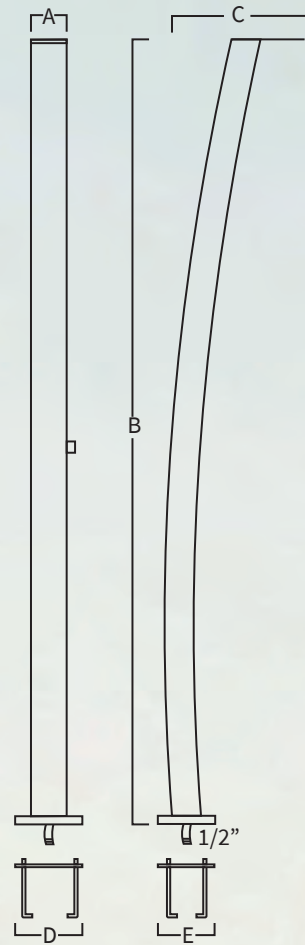


► CARACTERÍSTICAS CHARACTERISTICS

	AISI 316 L	12 l/min 3bar	

► GRIFERÍA TAP

Ref. C	Ref. P



A	B	C	D	E
100	2200	430	175	150
3,97	86,61	16,93	6,89	5,91

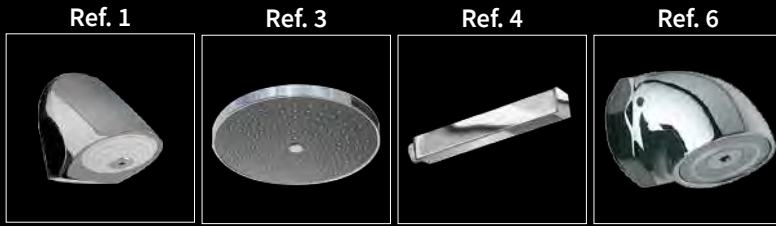
► mm inch



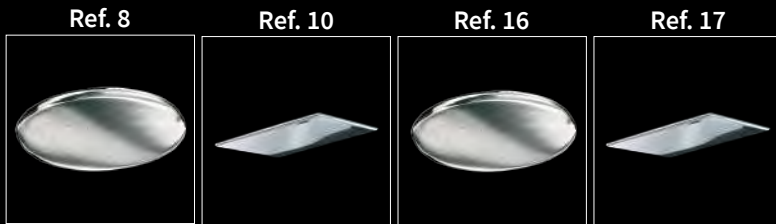
► CARACTERÍSTICAS CHARACTERISTICS

	AISI 316 L	12l/min 3bar				
--	------------	-----------------	--	--	--	--

► ROCIADORES SHOWER HEADS



Ø200mm  
Ø7,87"



Ø180mm  
Ø7,09"

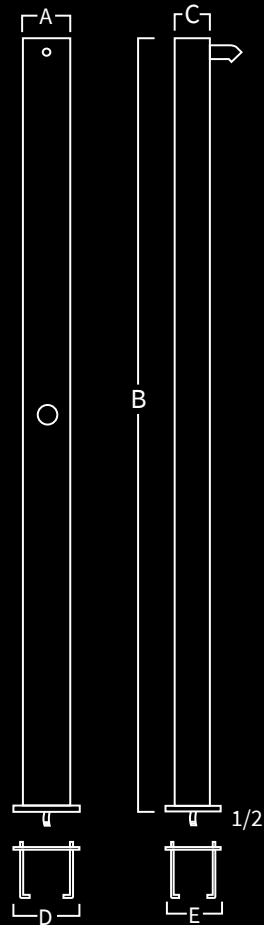
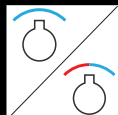
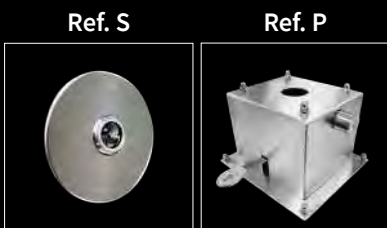
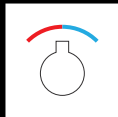
180\*180mm  
7,09\*7,09"

Ø300mm  
Ø11,81"

300\*300mm  
11,81\*11,81"



► GRIFERÍA TAP



A	B	C	D	E
130	2200	95	175	150
5,12	86,61	3,74	6,89	5,91

► mm inch



85  
REF.

REF.85S1

86  
REF.



REF. 86D20

► CARACTERÍSTICAS CHARACTERISTICS

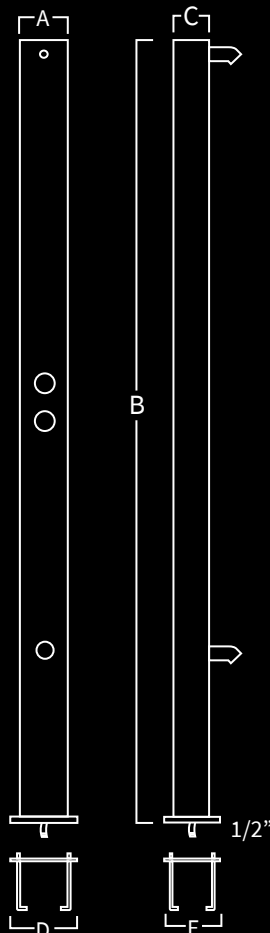
	AISI 316L	12l/min 3bar		

► ROCIADORES SHOWER HEADS

Ref. 1 	Ref. 3 	Ref. 4 	Ref. 6 
Ø200mm Ø7,87"			
Ref. 8 	Ref. 10 	Ref. 16 	Ref. 17 
Ø180mm Ø7,09"	180*180mm 7,09*7,09"	Ø300mm Ø11,81"	300*300mm 11,81*11,81"
Ref. 18 	Ref. 19 	Ref. 20 	

► GRIFERÍA TAP


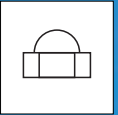



Ref. A 	Ref. C 	Ref. D 



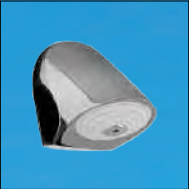






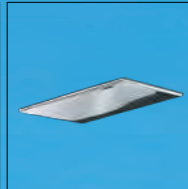
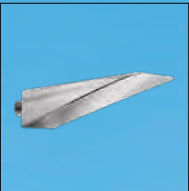


A	B	C	D	E
130	2200	95	175	150
5,12	86,61	3,74	6,89	5,91

► mm inch





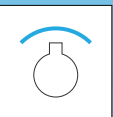
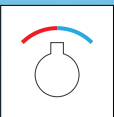
► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316L	12 l/min 3bar		
				

► **ROCIADORES SHOWER HEADS**

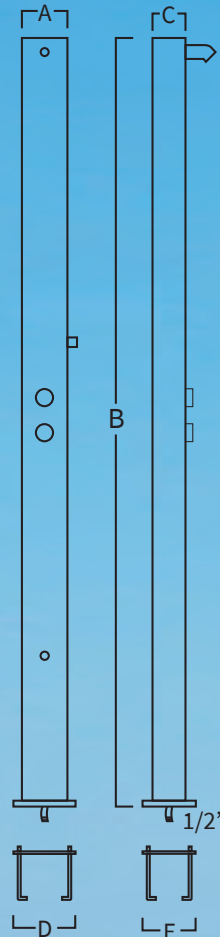
Ref. 1 	Ref. 3 	Ref. 4 	Ref. 6 
Ø200mm Ø7,87"			
Ref. 8 	Ref. 10 	Ref. 16 	Ref. 17 
Ø180mm Ø7,09"	180*180mm 7,09*7,09"	Ø300mm Ø11,81"	300*300mm 11,81*11,81"
Ref. 18 	Ref. 19 	Ref. 20 	

► **GRIFERÍA TAP**

Ref. A 	Ref. C 	Ref. D 
		

A	B	C	D	E
130	2200	95	175	150
5,12	86,61	3,74	6,89	5,91

► mm inch



REF.86FA3

REF. **86F**

REF. 87M



REF. 87MB17

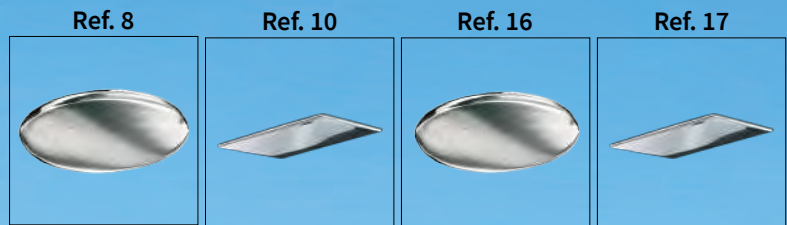
► CARACTERÍSTICAS CHARACTERISTICS

		AISI 316 L	12 l/min 3bar	

► ROCIADORES SHOWER HEADS



Ø200mm  
Ø7,87"

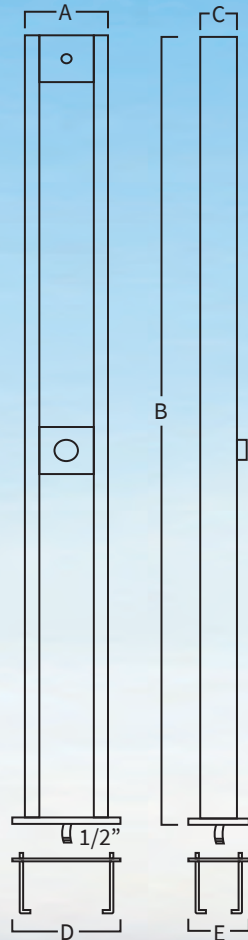


Ø180mm  
Ø7,09"

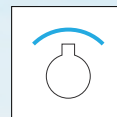
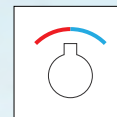
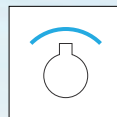
180\*180mm  
7,09\*7,09"

Ø300mm  
Ø11,81"

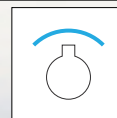
300\*300mm  
11,81\*11,81"



► GRIFERÍA TAP



Ref. S



A	B	C	D	E
215	2200	95	275	155
8,46	86,61	3,74	10,83	6,10

► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**



► **ROCIADORES SHOWER HEADS**



► **GRIFERÍA TAP**



Ref. S



A	B	C	D	E
215	2200	95	275	155
8,46	86,61	3,74	10,83	6,10

► mm inch



REF. **88G**

REF. 89



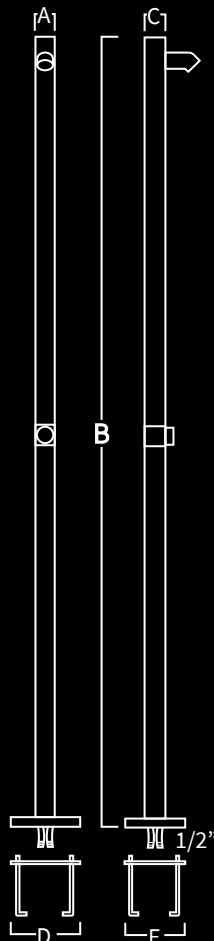
REF. 89-16

► CARACTERÍSTICAS CHARACTERISTICS

	AISI 316 L		12 l/min 3bar	

► ROCIADORES SHOWER HEADS

Ref. 1 	Ref. 3 	Ref. 4 	Ref. 8 
	Ø200mm Ø7,87"		Ø180mm Ø7,09"
Ref. 10 	Ref. 16 	Ref. 17 	Ref. 18 
180*180mm 7,09*7,09"	Ø300mm Ø11,81"	300*300mm 11,81*11,81"	
		Ref. 19 	Ref. 20 



A	B	C	D	E
50	2060	50	175	150
1,97	81,10	1,97	6,89	5,91

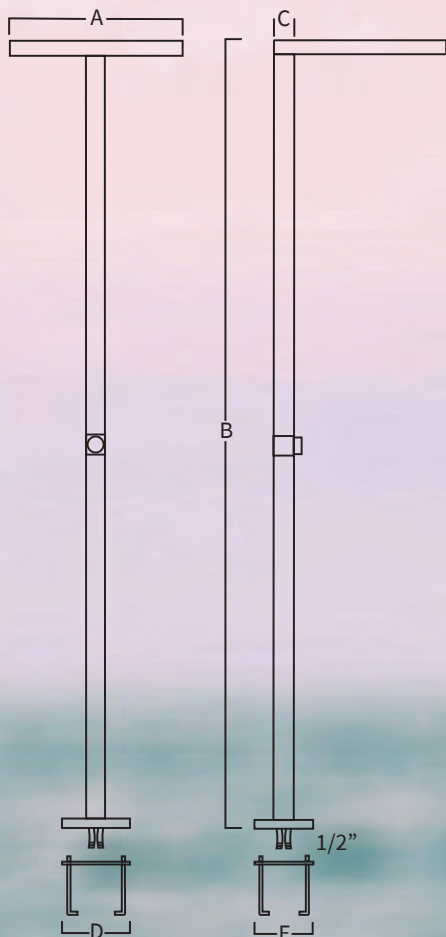
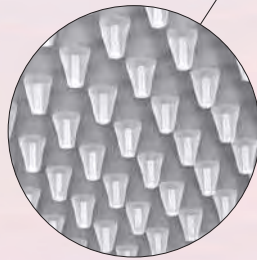
► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316L		12 l/min 3bar	



**REF. 89C**

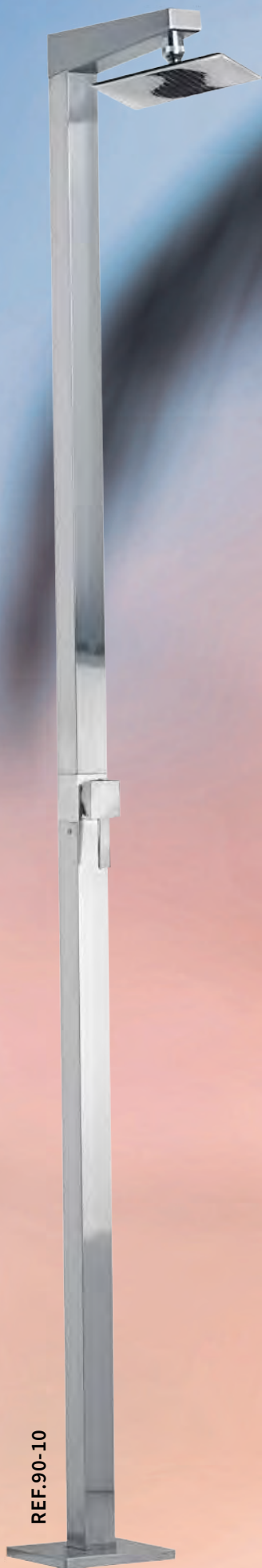


A	B	C	D	E
<b>Ø500</b>	<b>2110</b>	<b>50</b>	<b>175</b>	<b>150</b>
Ø19,69	83,07	1,97	6,89	5,91

► mm inch



REF. 90

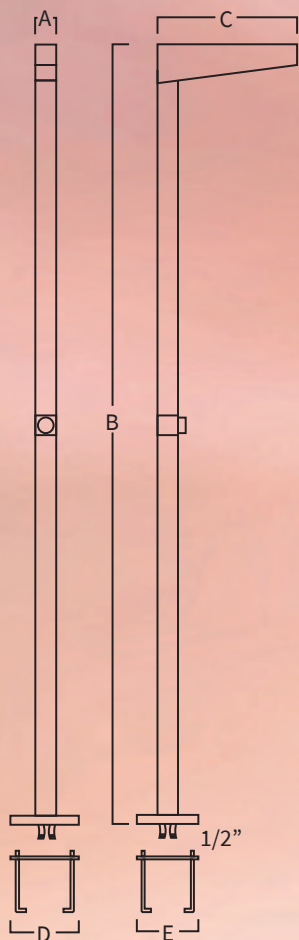


► CARACTERÍSTICAS CHARACTERISTICS

	AISI 316L		12 l/min 3bar	

► ROCIADORES SHOWER HEADS

<p>Ref. 3</p> <p>Ø200mm Ø7,87"</p>	<p>Ref. 8</p> <p>Ø180mm Ø7,09"</p>	<p>Ref. 10</p> <p>180*180mm 7,09*7,09"</p>
	<p>Ref. 16</p> <p>Ø300mm Ø11,81"</p>	<p>Ref. 17</p> <p>300*300mm 11,81*11,81"</p>



A	B	C	D	E
50	2120	350	175	150
1,97	83,47	13,78	6,89	5,91

► mm inch



► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316L	12 l/min 3bar		

► **ROCIADORES SHOWER HEADS**

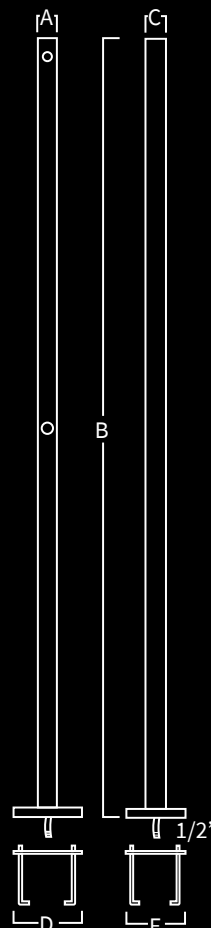
Ref. 1 	Ref. 3 	Ref. 4 	Ref. 6 
Ø200mm Ø7,87"			
Ref. 8 	Ref. 10 	Ref. 16 	Ref. 17 
Ø180mm Ø7,09"	180*180mm 7,09*7,09"	Ø300mm Ø11,81"	300*300mm 11,81*11,81"
Ref. 18 	Ref. 19 	Ref. 20 	

► **GRIFERÍA TAP**

Ref. A 	Ref. C 	Ref. P 

A	B	C	D	E
75	2200	55	175	150
2,95	86,61	2,17	6,89	5,91

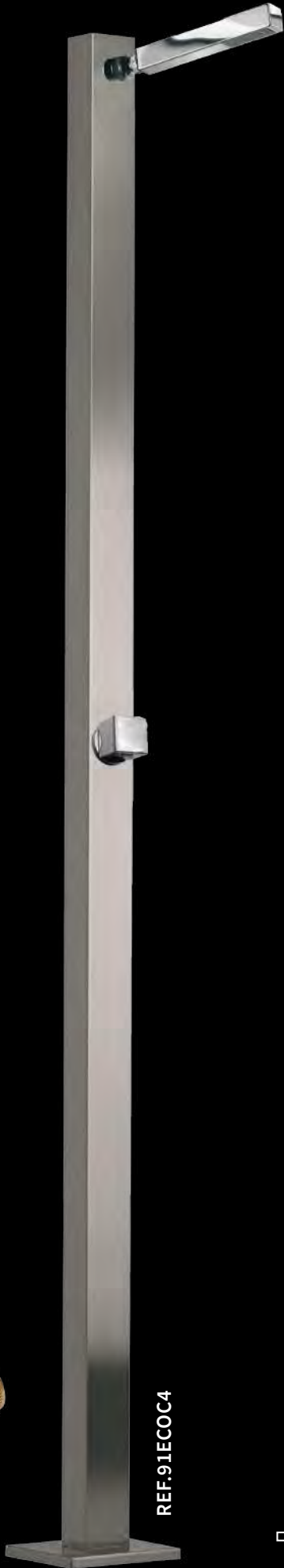
► mm inch



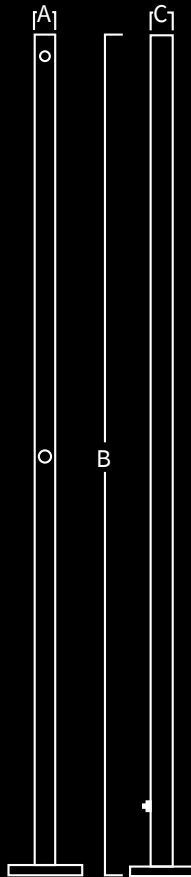
REF. **91**

REF.91C6

REF. 91ECO



REF.91ECOC4



► CARACTERÍSTICAS CHARACTERISTICS

	AISI 316L	12 l/min 3bar			
--	--------------	------------------	--	--	--

► ROCIADORES SHOWER HEADS

Ref. 1 	Ref. 3 	Ref. 4 	Ref. 6 
Ø200mm Ø7,87"			
Ref. 8 	Ref. 10 	Ref. 16 	Ref. 17 
Ø180mm Ø7,09"	180*180mm 7,09*7,09"	Ø300mm Ø11,81"	300*300mm 11,81*11,81"
Ref. 18 	Ref. 19 	Ref. 20 	

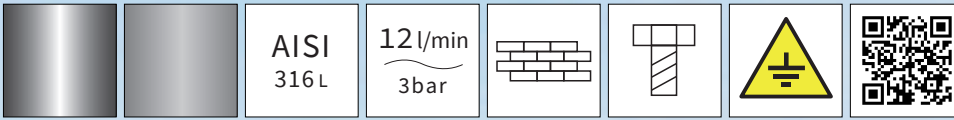
► GRIFERÍA TAP

Ref. A 	Ref. C 

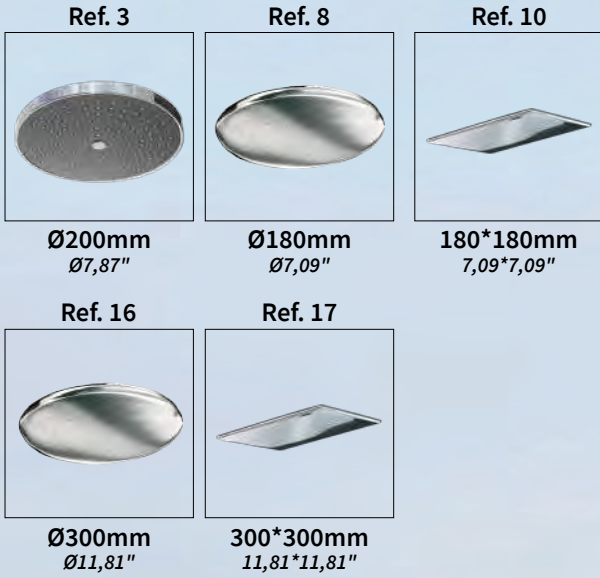
A	B	C
75	2200	55
2,95	86,61	2,17

► mm inch

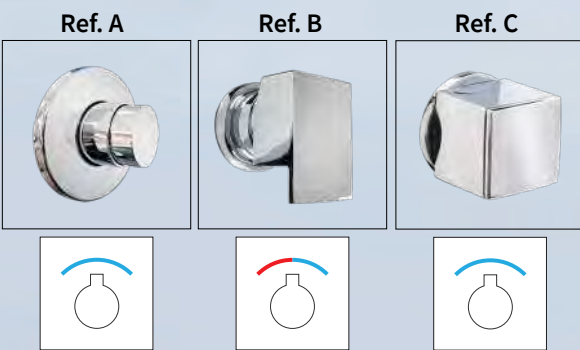
► **CARACTERÍSTICAS CHARACTERISTICS**



► **ROCIADORES SHOWER HEADS**



► **GRIFERÍA TAP**



A	B	C	D	E
130	1650	310	250	95
5,12	64,96	12,20	9,84	3,74

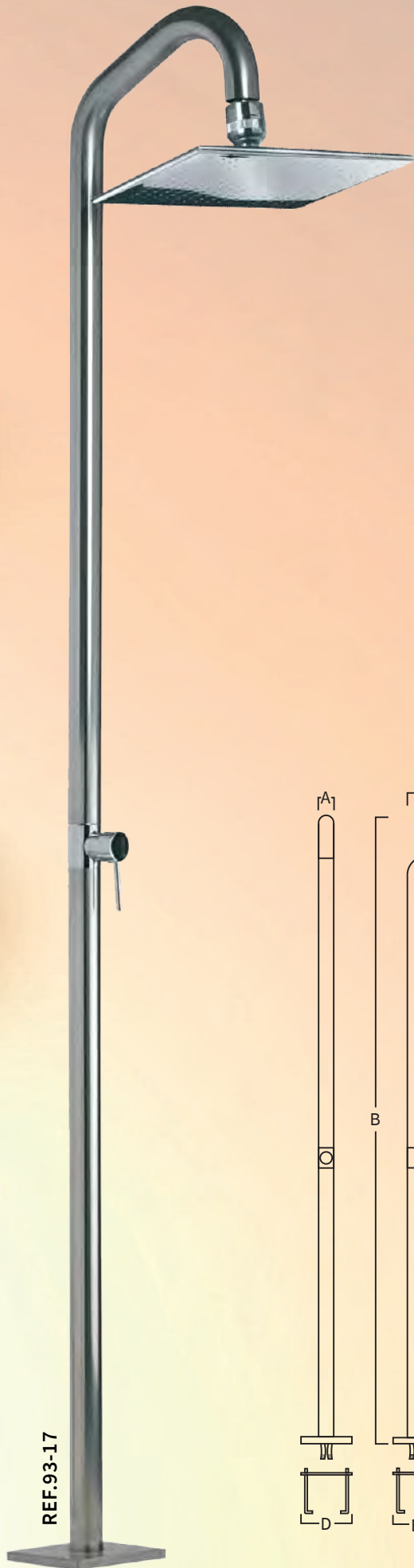
► mm inch



**REF. 92**

REF.92C10

REF. 93



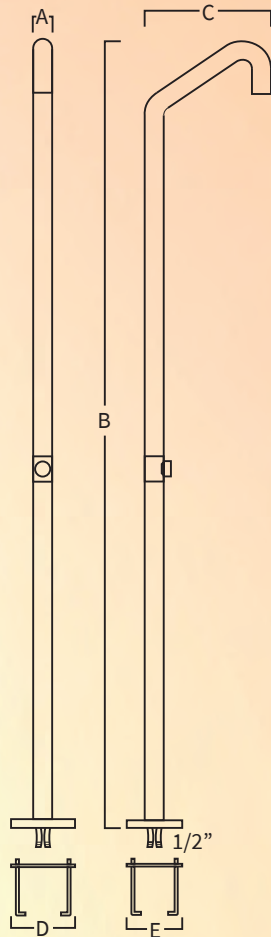
REF.93-17

► CARACTERÍSTICAS CHARACTERISTICS

	AISI 316L		12l/min 3bar	

► ROCIADORES SHOWER HEADS

<p>Ref. 3</p> <p>Ø200mm Ø7,87"</p>	<p>Ref. 8</p> <p>Ø180mm Ø7,09"</p>	<p>Ref. 10</p> <p>180*180mm 7,09*7,09"</p>
<p>Ref. 16</p> <p>Ø300mm Ø11,81"</p>	<p>Ref. 17</p> <p>300*300mm 11,81*11,81"</p>	<p>Ref. G</p>



A	B	C	D	E
50	2250	350	175	150
1,97	88,58	13,78	6,89	5,91

► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316 L	12 l/min 3bar			
Ref. N	Ref. G	Ref. R	Ref. B		

► **ROCIADORES SHOWER HEADS**

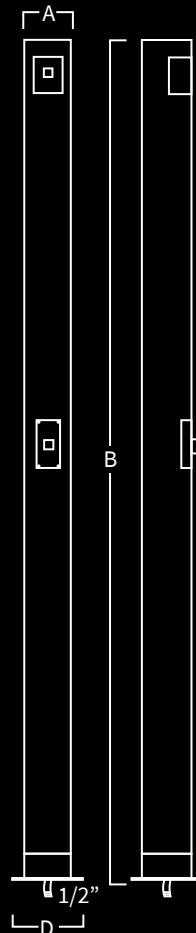
Ref. 1 	Ref. 3 	Ref. 4 	Ref. 8 
	Ø200mm Ø7,87"		Ø180mm Ø7,09"
Ref. 10 	Ref. 16 	Ref. 17 	Ref. 20 
180*180mm 7,09*7,09"	Ø300mm Ø11,81"	300*300mm 11,81*11,81"	

► **GRIFERÍA TAP**

Ref. A 	Ref. C 	Ref. S 

A	B	D
Ø90-Ø125	2200	Ø190
Ø3,54-Ø4,92	86,61	Ø7,48

► mm inch



REF. 94

REF.94GC20

REF. 96



REF.96C6(3)

DISPONIBLE LAVAPIES  
FOOTCLEANER AVAILIABLE

► CARACTERÍSTICAS CHARACTERISTICS

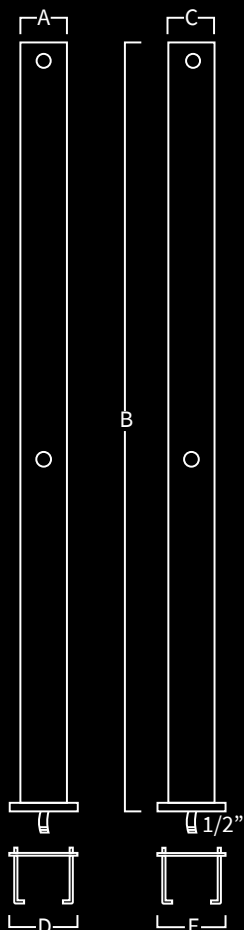
	AISI 316 L	12 l/min 3bar				
--	------------	------------------	--	--	--	--

► ROCIADORES SHOWER HEADS

Ref. 1 	Ref. 3 	Ref. 4 	Ref. 6 
Ø200mm Ø7,87"			
Ref. 8 	Ref. 10 	Ref. 16 	Ref. 17 
Ø180mm Ø7,09"	180*180mm 7,09*7,09"	Ø300mm Ø11,81"	300*300mm 11,81*11,81"
Ref. 18 	Ref. 19 	Ref. 20 	

► GRIFERÍA TAP

Ref. A 	Ref. B 	Ref. C 

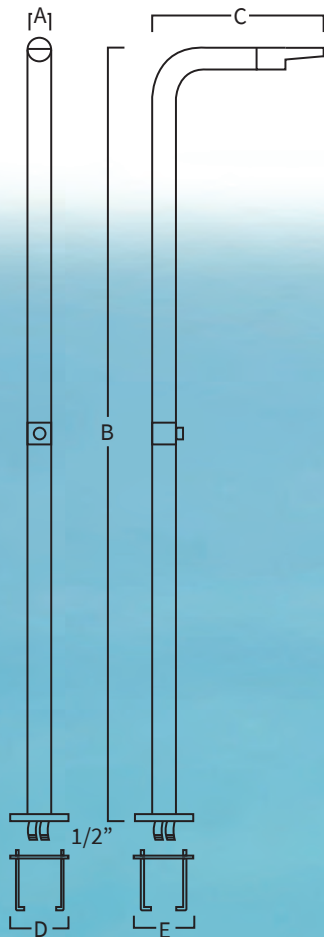
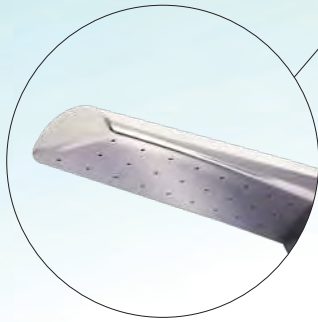


A	B	C	D	E
130	2200	130	190	190
5,12	86,61	5,12	7,48	7,48

► mm inch

► CARACTERÍSTICAS CHARACTERISTICS

	AISI 316 L		12 l/min 3bar



A	B	C	D	E
Ø50	2200	550	175	150
Ø1,97	86,61	21,65	6,89	5,91

► mm inch

REF. **97**

REF. 98

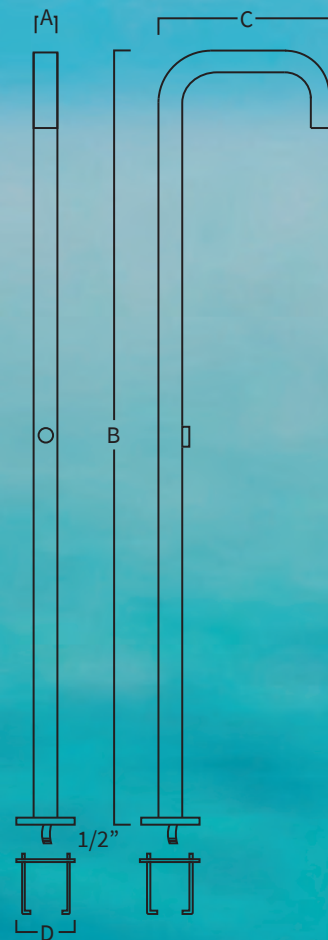


► CARACTERÍSTICAS CHARACTERISTICS

	AISI 316 L	12 l/min 3bar	

► GRIFERÍA TAP

Ref. A 	Ref. P 



A	B	C	D
Ø63	2200	430	Ø165
Ø2,48	86,61	16,93	Ø6,50

► mm inch



► **CARACTERÍSTICAS CHARACTERISTICS**



► **ROCIADORES SHOWER HEADS**

Ref. 16



Ø300mm  
Ø11,81"

Ref. G



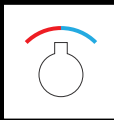
Ø129mm  
Ø5,08"

► **GRIFERÍA TAP**

Ref. A



Ref. B

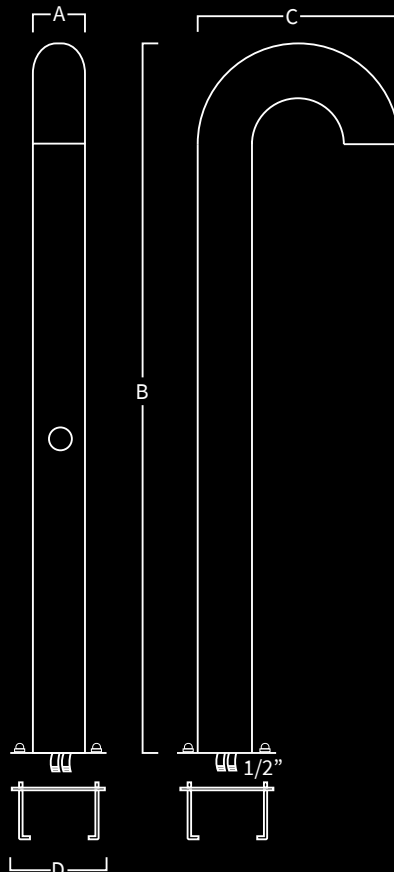


Ref. C



A	B	C	D
Ø129	2200	510	Ø190
Ø5,08	86,61	20,08	Ø7,48

► mm inch



REF.100BG

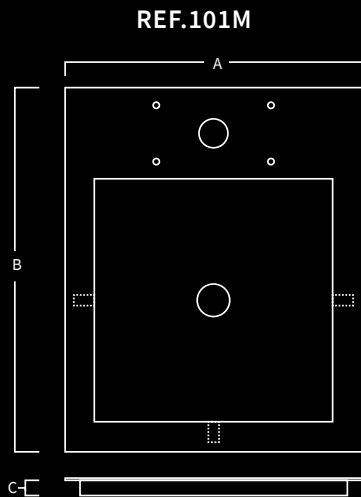
REF. **100**

REF. 101M•102M



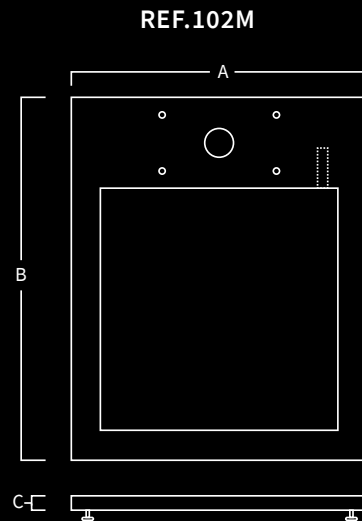
► CARACTERÍSTICAS CHARACTERISTICS

	AISI 316 L		Ref.101M 	Ref.102M 
--	---------------	--	---	--



A	B	C
<b>750</b>	<b>920</b>	<b>34</b>
29,53	36,22	1,34

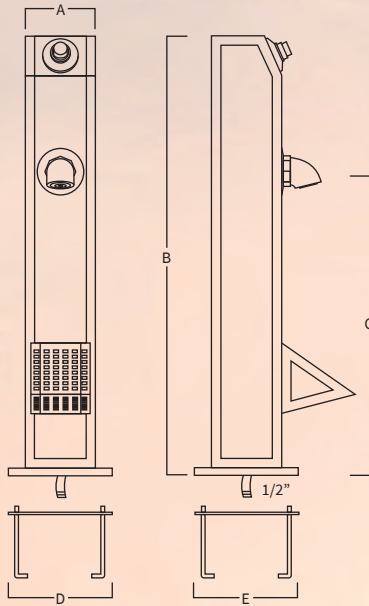
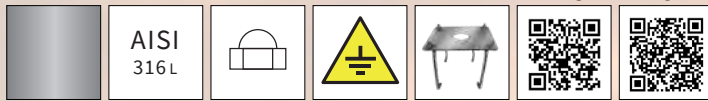
► mm inch



A	B	C
<b>750</b>	<b>920</b>	<b>40</b>
29,53	36,22	1,57

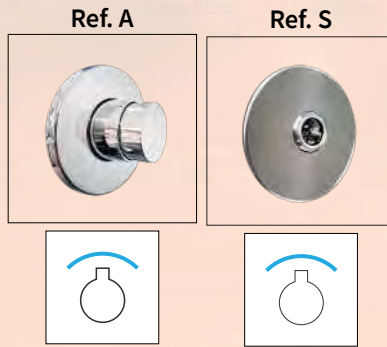
► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**



A	B	C	D	E
150	940	650	220	220
5,91	37,01	25,59	8,66	8,66

► mm inch

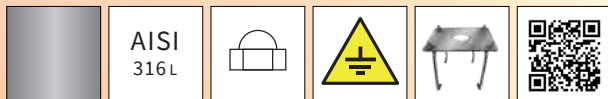


118-2

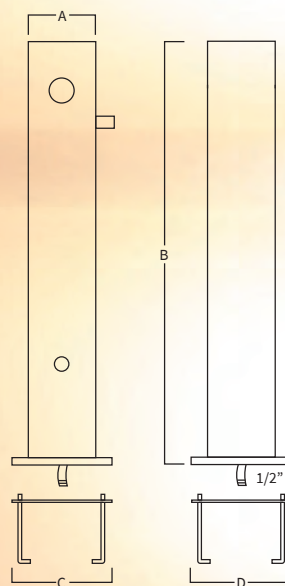
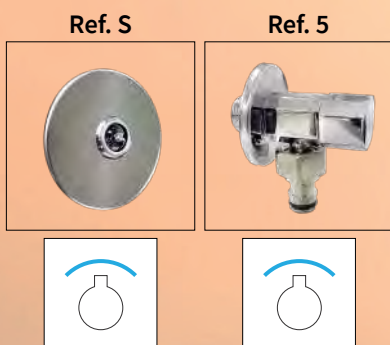
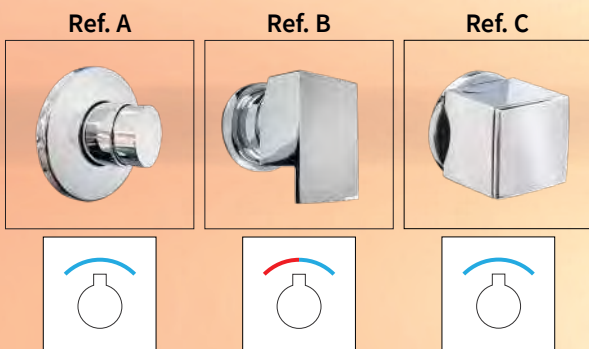


REF. **118**  
REF. 118-2

► **CARACTERÍSTICAS CHARACTERISTICS**



► **GRIFERÍA TAP**



A	B	C	D
130	1000	190	190
5,12	39,37	7,48	7,48

► mm inch



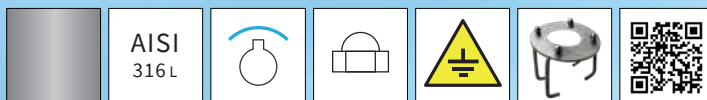
REF.125B5

REF. **125**

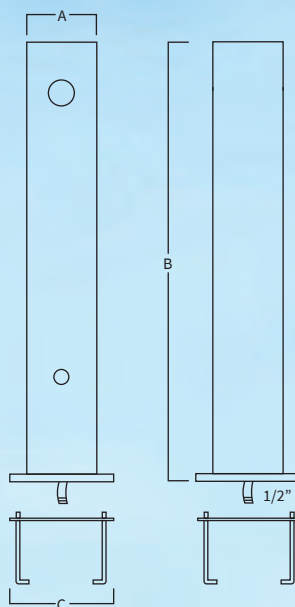
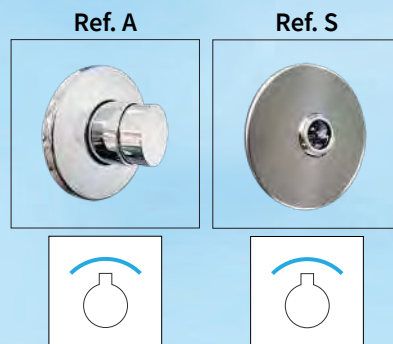
REF. **126**



► **CARACTERÍSTICAS CHARACTERISTICS**



► **GRIFERÍA TAP**



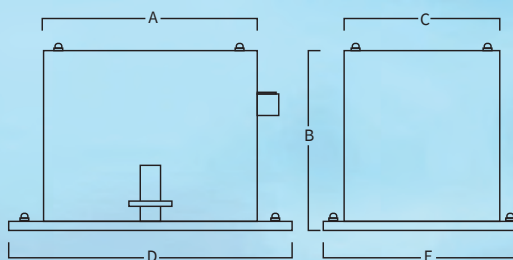
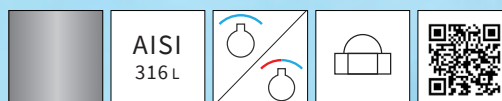
A	B	C
Ø129	1000	Ø190
Ø5,08	39,37	Ø7,48

► mm inch

REF. **127**



► **CARACTERÍSTICAS CHARACTERISTICS**



A	B	C	D	E
195	155	170	250	225
7,68	6,10	2,76	9,84	8,86

► mm inch



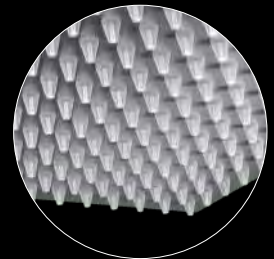
REF. **119**



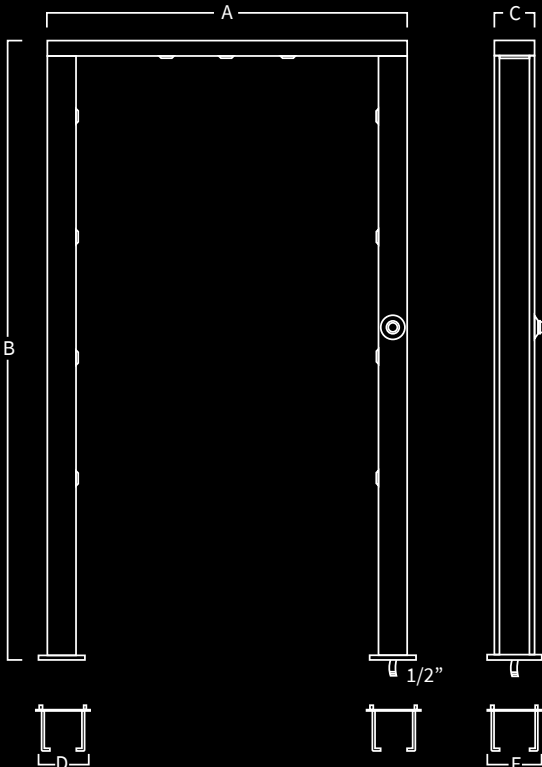
OPCIÓN OPTION A



OPCIÓN OPTION B



— 70 —



► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316 L		12 l/min 3 bar

OPCIONAL  
OPTIONAL

A	B	C	D	E
<b>1190</b>	<b>2050</b>	<b>130</b>	<b>150</b>	<b>175</b>
46,86	80,71	5,12	5,91	6,89

► mm inch

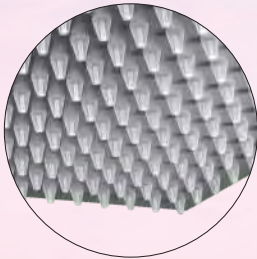
REF. **119C**



**OPCIÓN OPTION A**



**OPCIÓN OPTION B**



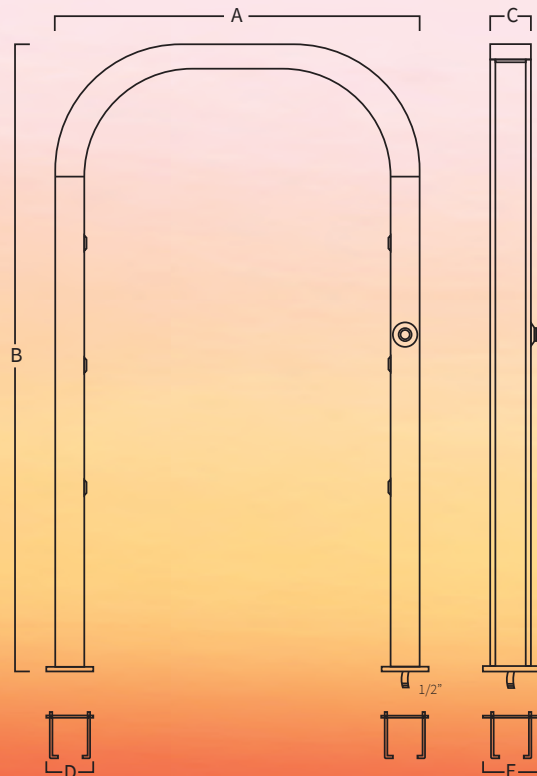
► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316 L		12l/min 3bar

OPCIONAL  
OPTIONAL

A	B	C	D	E
<b>1190</b>	<b>2200</b>	<b>130</b>	<b>150</b>	<b>175</b>
46,86	86,61	5,12	5,91	6,89

► mm inch





 **ROCIADORES**  
& ACCESORIOS

 **RUIXADORS**  
& ACCESSORIS

 **SHOWER HEADS**  
& ACCESSORIES

 **POMMEAU**  
& ACCESSOIRES

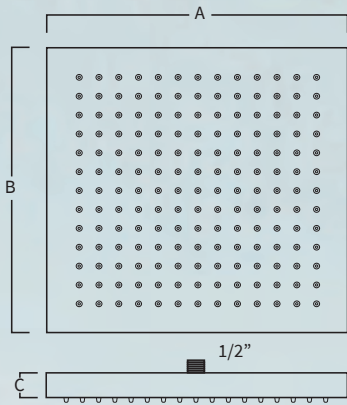
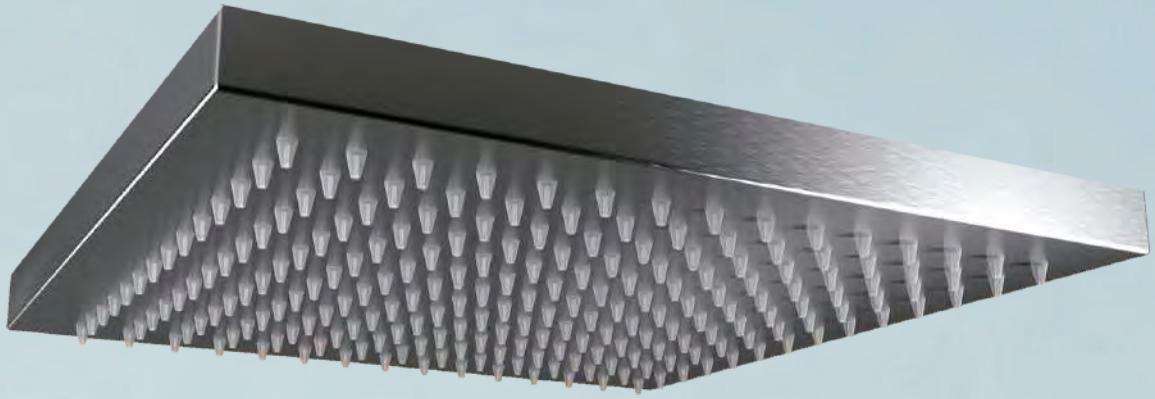
 **DUSCHKÖPFEN**  
& ZUBEHÖR

 **SOFFIONE**  
& ACCESSORI





REF. **RCA**



A	B	C
<b>300</b> 11,81	<b>300</b> 11,81	<b>30</b> 1,18
<b>500</b> 19,69	<b>500</b> 19,69	<b>30</b> 1,18
<b>800</b> 31,50	<b>800</b> 31,50	<b>30</b> 1,18

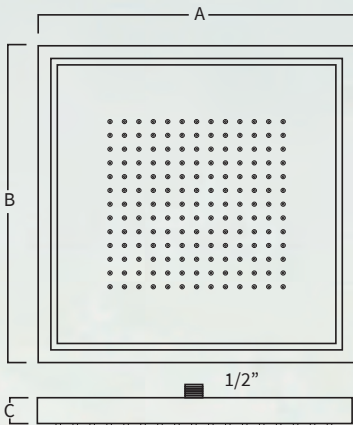
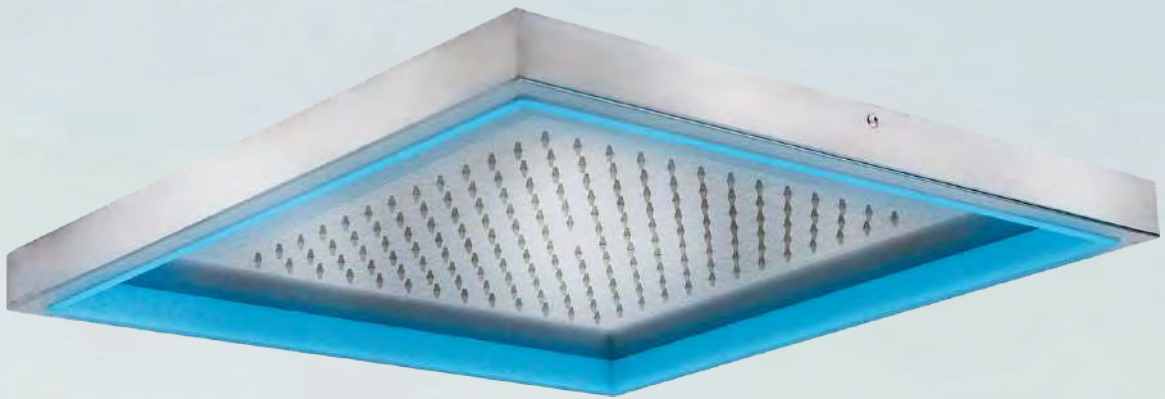
▶ mm inch

▶ **CARACTERÍSTICAS CHARACTERISTICS**

1/2"

AISI 316L

REF. **RCA-CR**



A	B	C
<b>300</b> 11,81	<b>300</b> 11,81	<b>35</b> 1,38
<b>500</b> 19,69	<b>500</b> 19,69	<b>35</b> 1,38

▶ mm inch

▶ **CARACTERÍSTICAS CHARACTERISTICS**

1/2"

AISI 316L



REF. **RCEA**

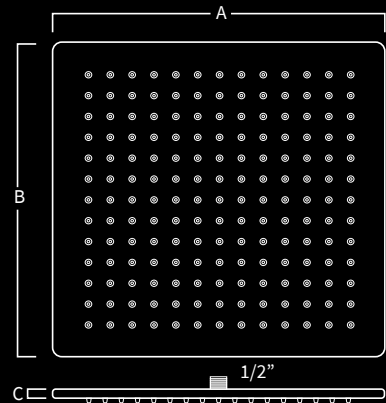
► **CARACTERÍSTICAS CHARACTERISTICS**

1/2"

AISI 316 L

A	B	C
<b>180</b> 7,09	<b>180</b> 7,09	<b>10</b> 0,39
<b>300</b> 11,81	<b>300</b> 11,81	<b>10</b> 0,39
<b>500</b> 19,69	<b>500</b> 19,69	<b>10</b> 0,39

► mm inch



REF. **RREA**

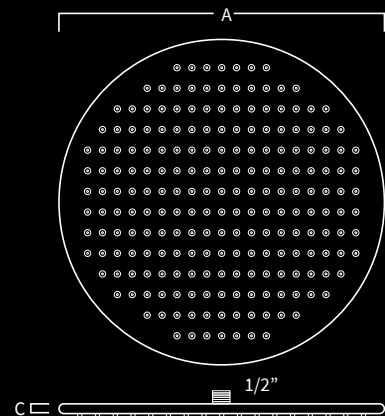
► **CARACTERÍSTICAS CHARACTERISTICS**

1/2"

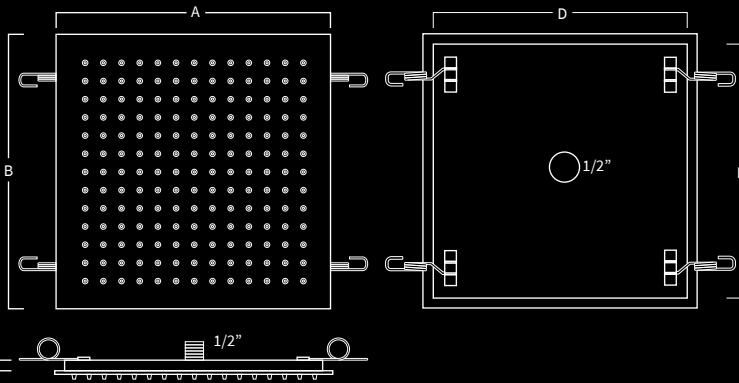
AISI 316 L

A	C
<b>Ø180</b> Ø7,09	<b>10</b> 0,39
<b>Ø300</b> Ø11,81	<b>10</b> 0,39
<b>Ø500</b> Ø19,69	<b>10</b> 0,39
<b>Ø700</b> Ø27,56	<b>10</b> 0,39

► mm inch



REF. **REC**



► **CARACTERÍSTICAS CHARACTERISTICS**

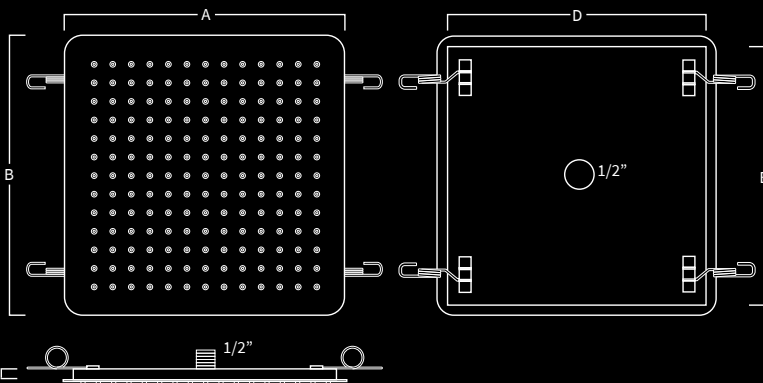


A	B	C	D	E
<b>230</b>	<b>230</b>	<b>18</b>	<b>205</b>	<b>205</b>
9,06	9,06	0,71	8,07	8,07
<b>360</b>	<b>360</b>	<b>18</b>	<b>330</b>	<b>330</b>
14,17	14,17	0,71	12,99	12,99

► mm inch

— 76 —

REF. **RECR**

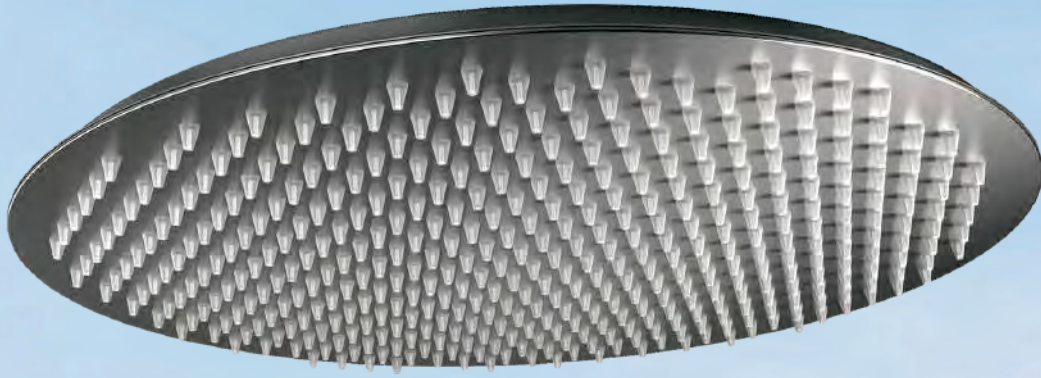


► **CARACTERÍSTICAS CHARACTERISTICS**



A	B	C	D	E
<b>230</b>	<b>230</b>	<b>18</b>	<b>205</b>	<b>205</b>
9,06	9,06	0,71	8,07	8,07
<b>360</b>	<b>360</b>	<b>18</b>	<b>330</b>	<b>330</b>
14,17	14,17	0,71	12,99	12,99

► mm inch



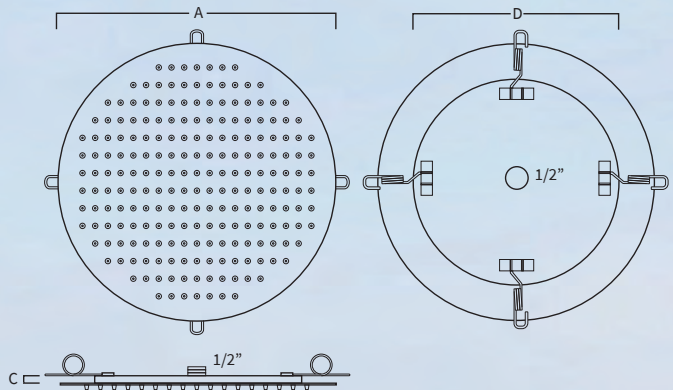
REF. **RER**

► **CARACTERÍSTICAS CHARACTERISTICS**



A	C	D
<b>Ø230</b>	<b>18</b>	<b>Ø205</b>
Ø9,06	0,71	Ø8,07
<b>Ø330</b>	<b>18</b>	<b>Ø305</b>
Ø12,99	0,71	Ø12,01

► mm inch



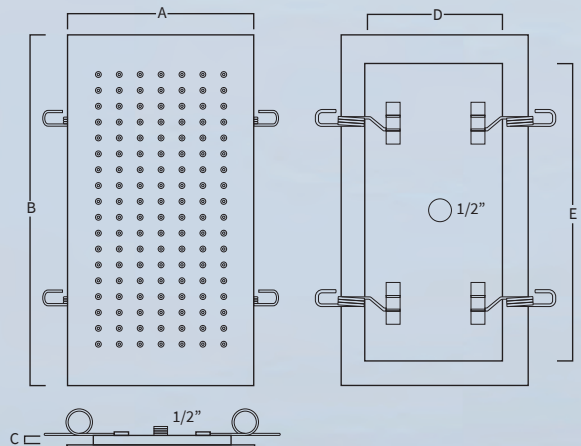
REF. **RERC**

► **CARACTERÍSTICAS CHARACTERISTICS**

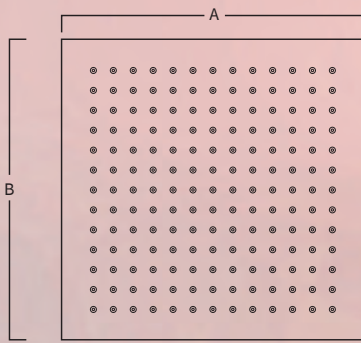
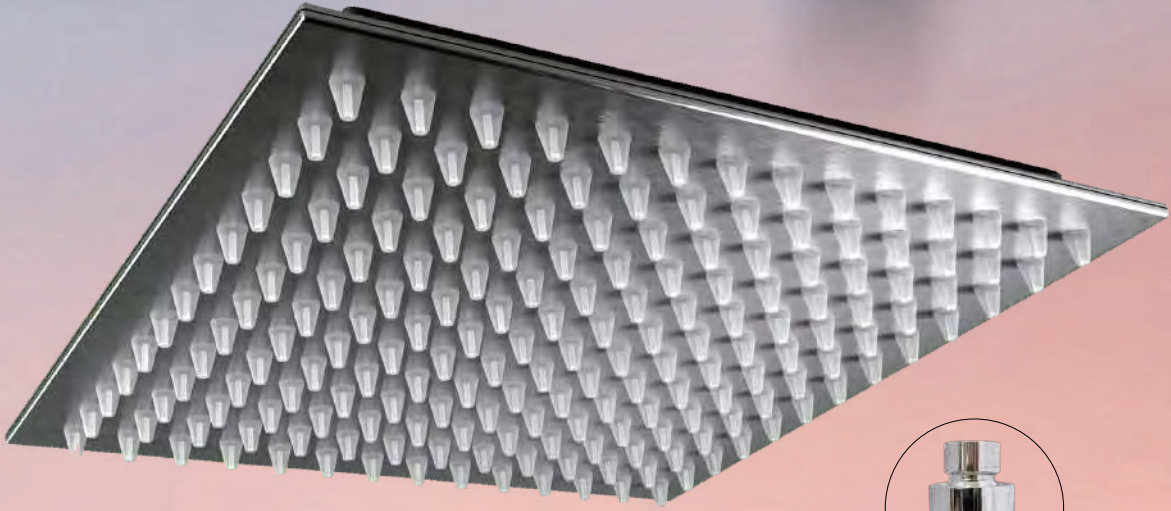


A	B	C	D	E
<b>145</b>	<b>270</b>	<b>18</b>	<b>120</b>	<b>245</b>
5,71	10,63	0,71	4,72	9,65
<b>110</b>	<b>350</b>	<b>18</b>	<b>77</b>	<b>325</b>
4,33	13,78	0,71	3,03	12,80

► mm inch



REF. **RCEX**



A	B	C
<b>300</b> 11,81	<b>300</b> 11,81	<b>18</b> 0,71
<b>400</b> 15,75	<b>400</b> 15,75	<b>18</b> 0,71

► mm inch



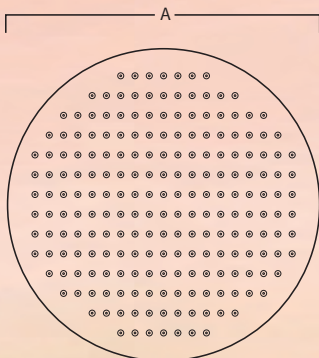
\*Rotula incluida.  
\*Kneecap included.

► **CARACTERÍSTICAS CHARACTERISTICS**

1/2"

AISI 316 L

REF. **RREX**



A	B	C
<b>Ø300</b> Ø11,81	-	<b>18</b> 0,71
<b>Ø400</b> Ø15,75	-	<b>18</b> 0,71

► mm inch



\*Rotula incluida.  
\*Kneecap included.

► **CARACTERÍSTICAS CHARACTERISTICS**

1/2"

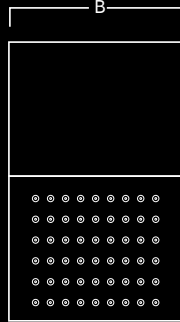
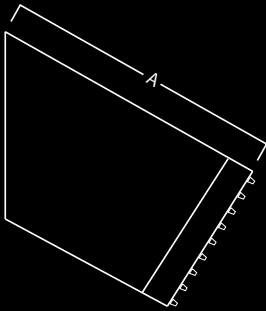
AISI 316 L



► **CARACTERÍSTICAS CHARACTERISTICS**

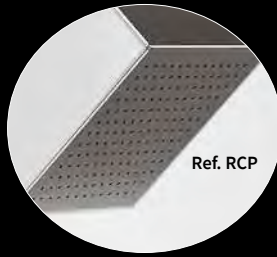


1/2"



A	B
<b>250</b>	<b>100</b>
9,84	4,09
<b>250</b>	<b>130</b>
9,84	5,12

► mm inch

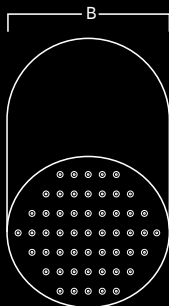
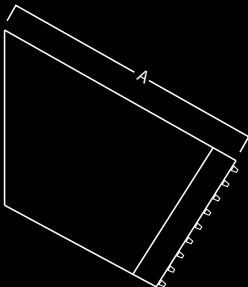


REF. **RCPA**  
REF. **RCP**

► **CARACTERÍSTICAS CHARACTERISTICS**

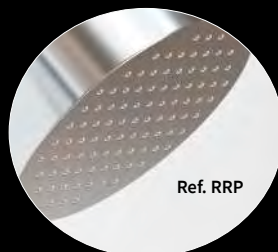


1/2"



A	B
<b>250</b>	<b>Ø104</b>
9,84	Ø4,09
<b>250</b>	<b>Ø129</b>
9,84	Ø5,08

► mm inch



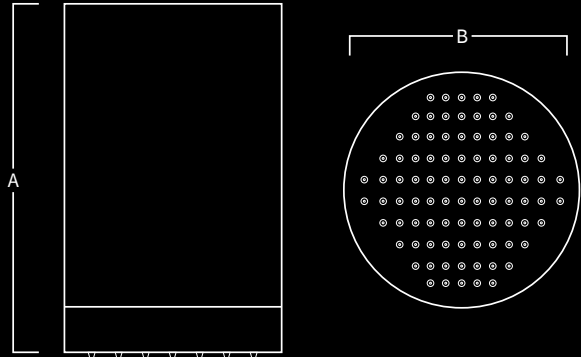
REF. **RRPA**  
REF. **RRP**

**REF. RRTA**  
REF. RRT



► **CARACTERÍSTICAS CHARACTERISTICS**

1/2"



A	B
<b>300</b> 11,81	<b>Ø104</b> Ø4,09
<b>300</b> 11,81	<b>Ø129</b> Ø5,08

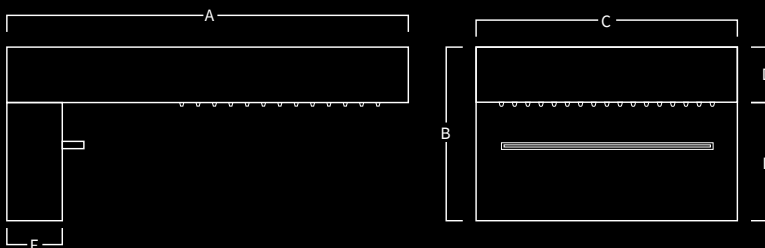
► mm inch

**REF. RPC**



► **CARACTERÍSTICAS CHARACTERISTICS**

1/2"

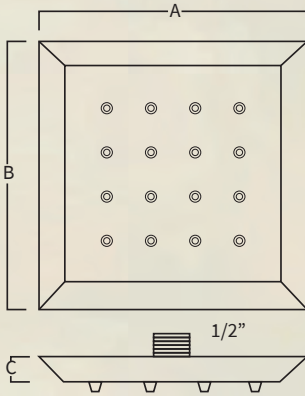
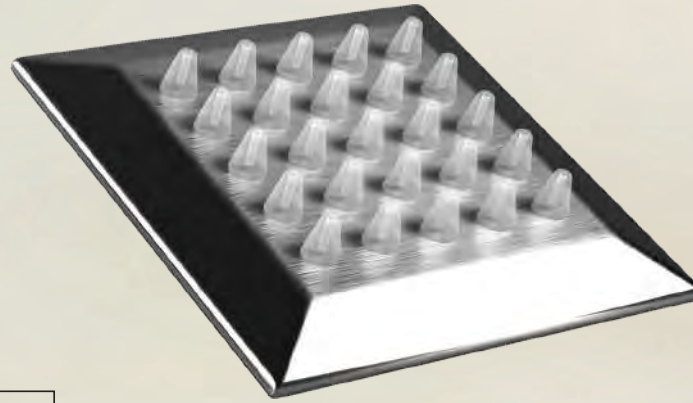


A	B	C	D	E	F
<b>500</b> 19,69	<b>210</b> 8,27	<b>200</b> 7,87	<b>60</b> 2,36	<b>150</b> 5,91	<b>60</b> 2,36

► mm inch



REF. **JC**

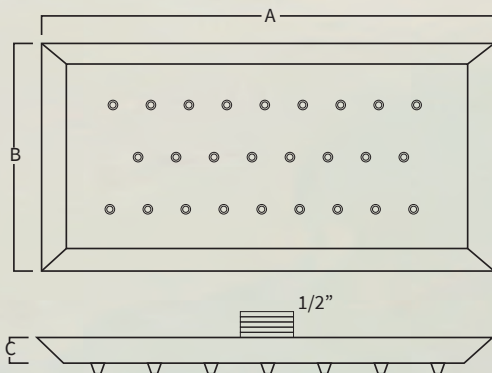


A	B	C
<b>75</b>	<b>75</b>	<b>7</b>
2,95	2,95	0,28

▶ mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**

1/2"



► **CARACTERÍSTICAS CHARACTERISTICS**

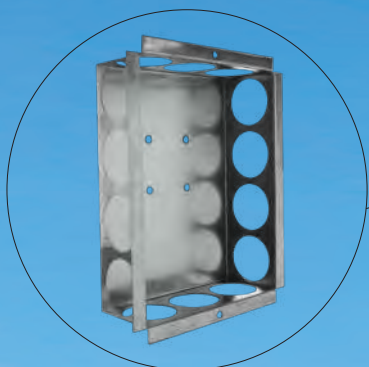
1/2"

A	B	C
<b>150</b>	<b>70</b>	<b>7</b>
5,91	2,76	0,28

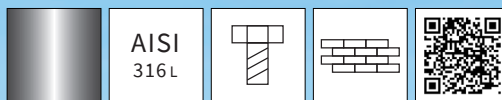
▶ mm inch

REF. **JR**

REF. **EMCE**



► **CARACTERÍSTICAS CHARACTERISTICS**



Ref. A



Ref. B



Ref. C



Ref. D



Ref. S



Ref. KF



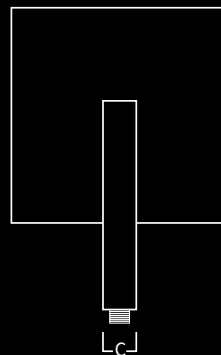
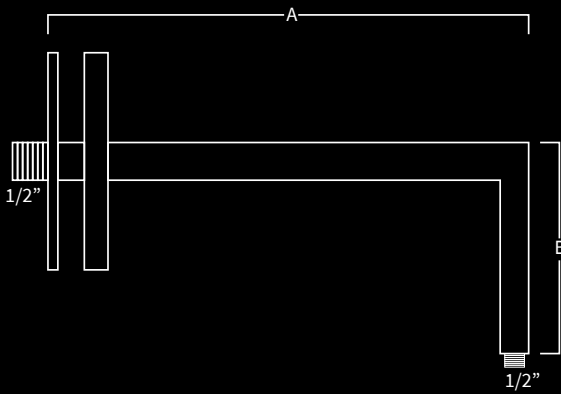
REF. **SPC**



► **CARACTERÍSTICAS CHARACTERISTICS**

1/2"

AISI 316 L



A	B	C
<b>350</b> 13,78	<b>80</b> 3,15	<b>30</b> 1,18
<b>350</b> 13,78	<b>80</b> 3,15	<b>50</b> 1,97

► mm inch

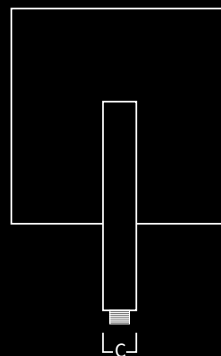
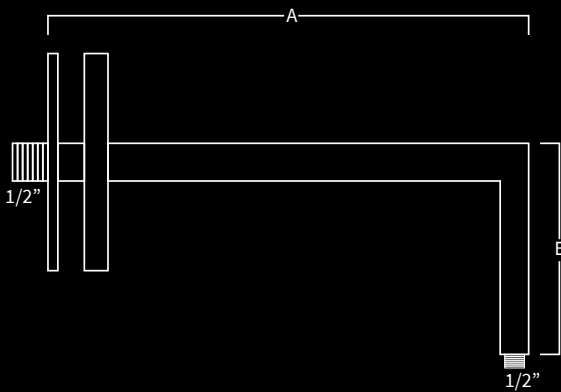
REF. **SPR**



► **CARACTERÍSTICAS CHARACTERISTICS**

1/2"

AISI 316 L



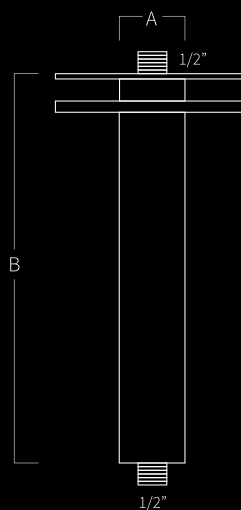
A	B	C
<b>350</b> 13,78	<b>80</b> 3,15	<b>Ø30</b> Ø1,18
<b>350</b> 13,78	<b>80</b> 3,15	<b>Ø40</b> Ø1,57
<b>350</b> 13,78	<b>80</b> 3,15	<b>Ø50</b> Ø1,97

► mm inch

REF. **STC**



► **CARACTERÍSTICAS CHARACTERISTICS**



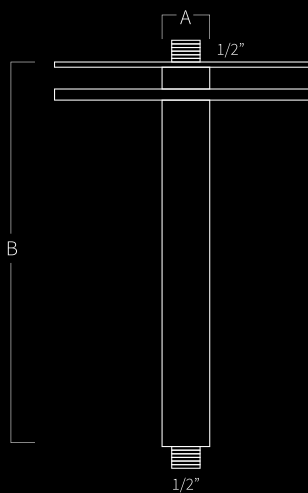
A	B
<b>30</b> 1,18	<b>350</b> 13,78
<b>50</b> 1,97	
<b>30</b> 1,18	<b>500</b> 19,69
<b>50</b> 1,97	

► mm inch

REF. **STR**



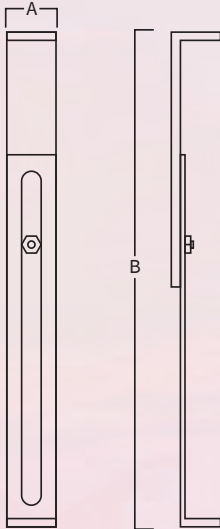
► **CARACTERÍSTICAS CHARACTERISTICS**



A	B
<b>Ø30</b> Ø1,18	
<b>Ø40</b> Ø1,57	<b>350</b> 13,78
<b>Ø50</b> Ø1,97	
<b>Ø30</b> Ø1,18	<b>500</b> 19,69
<b>Ø40</b> Ø1,57	
<b>Ø50</b> Ø1,97	

► mm inch

REF. **SES**



A	B
<b>30</b> 1,18	<b>200 - 360</b> 7,87 - 14,17
<b>30</b> 1,18	<b>350 - 650</b> 13,78 - 25,59

► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**



REF. **CS**



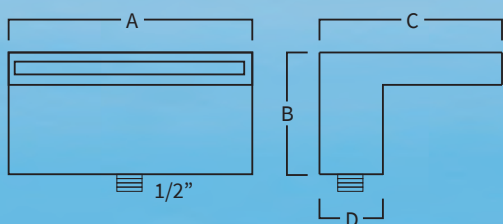
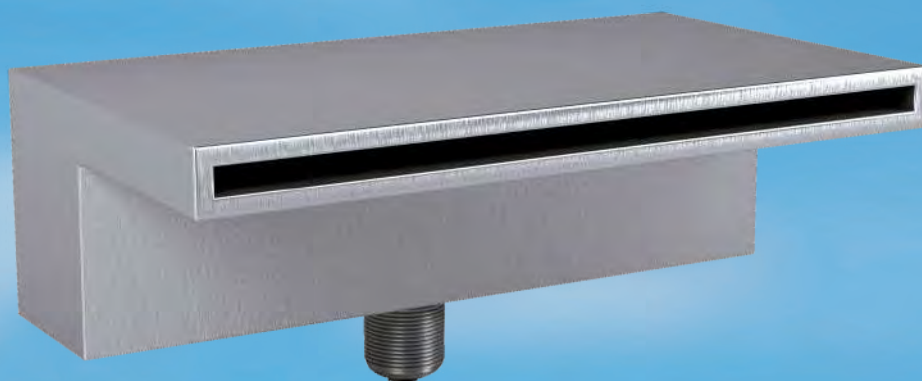
A
<b>300 - 550</b> 11,81 - 21,65

► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**



REF. **CP**



► **CARACTERÍSTICAS CHARACTERISTICS**

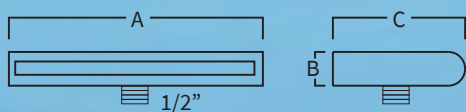
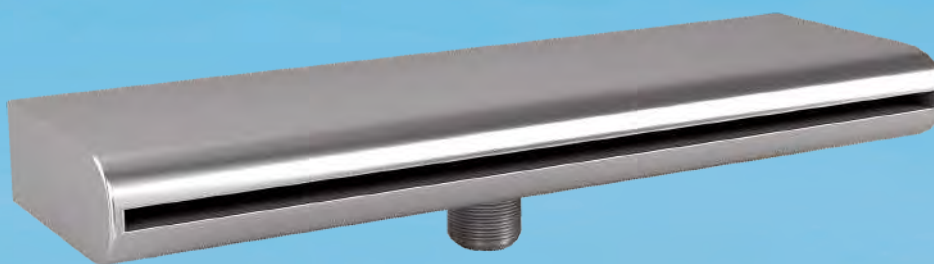


A	B	C	D
<b>150</b>	<b>45</b>	<b>85</b>	<b>35</b>
5,91	1,77	3,35	1,38

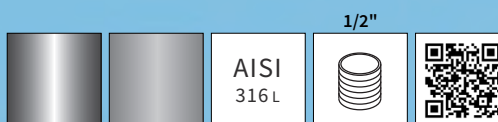
► mm inch

— 86 —

REF. **CSB**



► **CARACTERÍSTICAS CHARACTERISTICS**

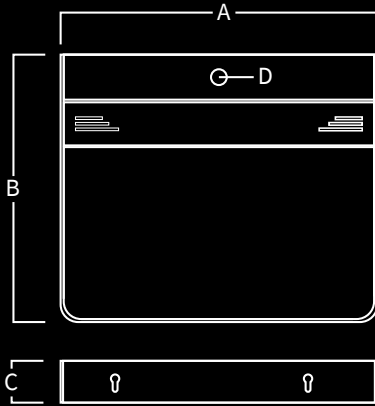


A	B	C
<b>200</b>	<b>20</b>	<b>60</b>
7,87	0,79	2,36

► mm inch



REF. **LMT**



\*Grifería y desagüe no incluidos.  
\*Tap and drain not included.

► **CARACTERÍSTICAS CHARACTERISTICS**

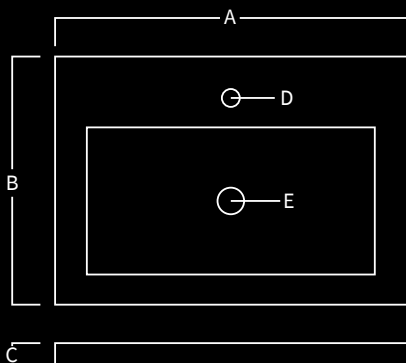


A	B	C	D
<b>500</b>	<b>450</b>	<b>100</b>	<b>Ø30</b>
19,69	17,72	3,94	Ø1,18

► mm inch



REF. **LP**



\*Grifería y desagüe no incluidos.  
\*Tap and drain not included.

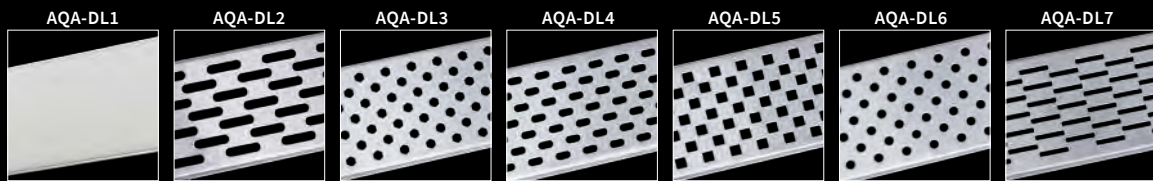
► **CARACTERÍSTICAS CHARACTERISTICS**



A	B	C	D	E
<b>500</b>	<b>450</b>	<b>100</b>	<b>Ø30</b>	<b>Ø60</b>
19,69	17,72	3,94	Ø1,18	Ø2,36

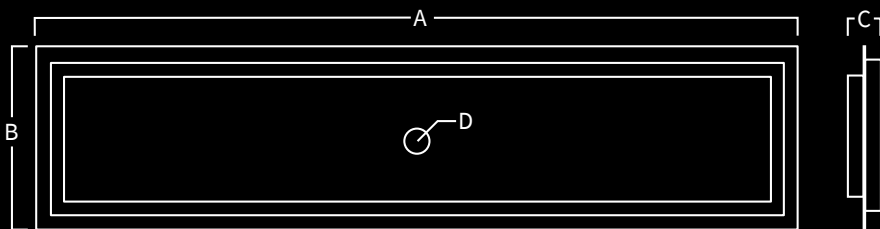
► mm inch

REF. **AQA-DL**



\*Desagüe incluido.  
\*Drain included.

► **CARACTERÍSTICAS CHARACTERISTICS**



A	B	C	D
940	145	30	Ø60
37,01	5,71	1,18	Ø2,36

► mm inch

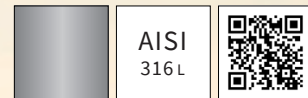
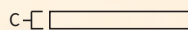
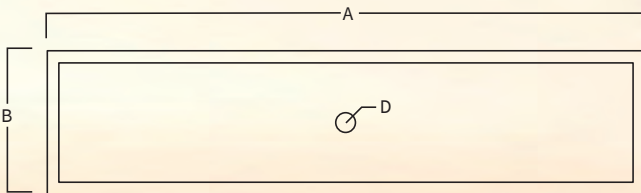


REF. **AQA-DRC**



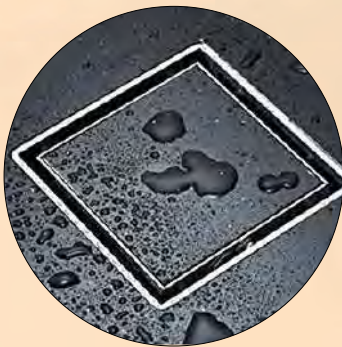
\*Desagüe incluido.  
\*Drain included.

► **CARACTERÍSTICAS CHARACTERISTICS**



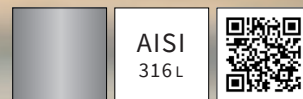
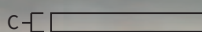
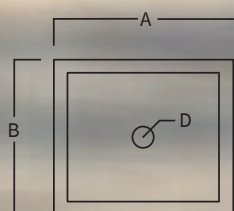
A	B	C	D
<b>345</b>	<b>100</b>	<b>20</b>	<b>Ø60</b>
13,58	3,94	0,79	Ø2,36

► mm inch



\*Desagüe incluido.  
\*Drain included.

► **CARACTERÍSTICAS CHARACTERISTICS**



A	B	C	D
<b>135</b>	<b>135</b>	<b>20</b>	<b>Ø60</b>
5,31	5,31	0,79	Ø2,36

► mm inch

REF. **AQA-DC**



 **ESCALERAS  
& PASAMANOS**

 **ESCALES  
& PASAMANS**

 **LADDERS  
& HANDRAILS**

 **ÉCHELLES  
& RAMPES**

 **LEITERN  
& GELÄNDER**

 **SCALE  
& CORRIMANO**



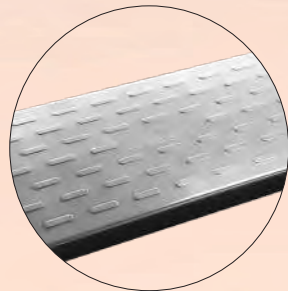
REF. **E-0**



Ø43x1,5  
Ø1,69x0,06

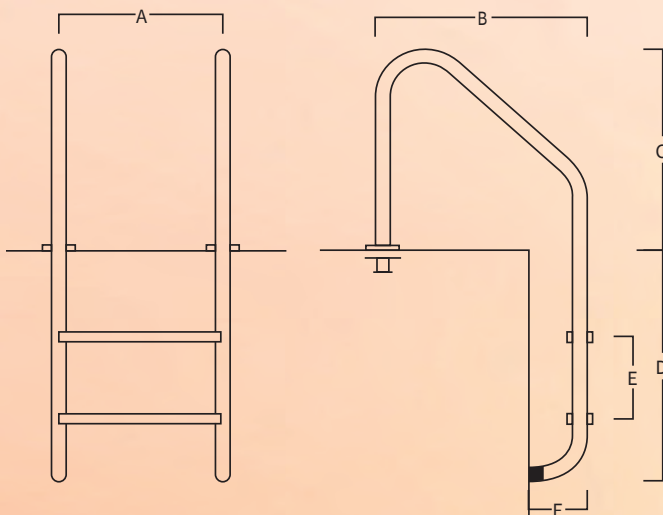
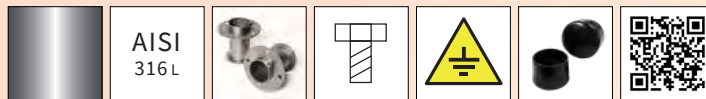


Ref. E-P



Ref. E-PD

► **CARACTERÍSTICAS CHARACTERISTICS**

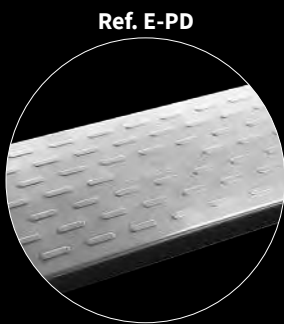
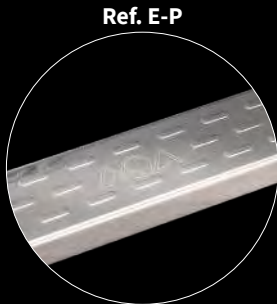


	A	B	C	D	E	F
<b>2</b>	<b>500</b> 19,69	<b>650</b> 25,59	<b>620</b> 24,41	<b>710</b> 27,95	<b>250</b> 9,84	<b>180</b> 7,09
<b>3</b>	<b>500</b> 19,69	<b>650</b> 25,59	<b>620</b> 24,41	<b>980</b> 38,58	<b>250</b> 9,84	<b>180</b> 7,09
<b>4</b>	<b>500</b> 19,69	<b>650</b> 25,59	<b>620</b> 24,41	<b>1210</b> 47,64	<b>250</b> 9,84	<b>180</b> 7,09
<b>5</b>	<b>500</b> 19,69	<b>650</b> 25,59	<b>620</b> 24,41	<b>1460</b> 57,48	<b>250</b> 9,84	<b>180</b> 7,09

► mm inch

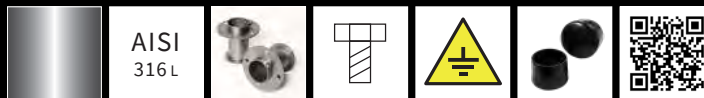
**E-1**

REF.



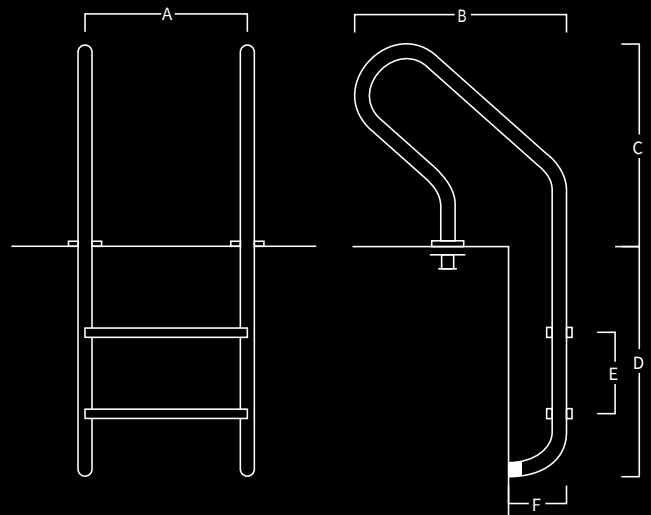
Ø43x1,5  
Ø1,69x0,06

► **CARACTERÍSTICAS CHARACTERISTICS**



	A	B	C	D	E	F
<b>2</b>	<b>500</b> 19,69	<b>650</b> 25,59	<b>620</b> 24,41	<b>710</b> 27,95	<b>250</b> 9,84	<b>180</b> 7,09
<b>3</b>	<b>500</b> 19,69	<b>650</b> 25,59	<b>620</b> 24,41	<b>980</b> 38,58	<b>250</b> 9,84	<b>180</b> 7,09
<b>4</b>	<b>500</b> 19,69	<b>650</b> 25,59	<b>620</b> 24,41	<b>1210</b> 47,64	<b>250</b> 9,84	<b>180</b> 7,09
<b>5</b>	<b>500</b> 19,69	<b>650</b> 25,59	<b>620</b> 24,41	<b>1460</b> 57,48	<b>250</b> 9,84	<b>180</b> 7,09

► mm inch

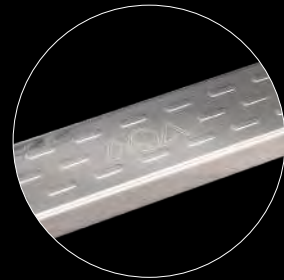


REF. **E-2**

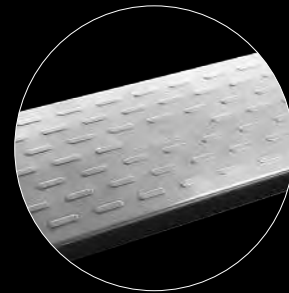


Ø43x1,5  
Ø1,69x0,06

Ref. E-P

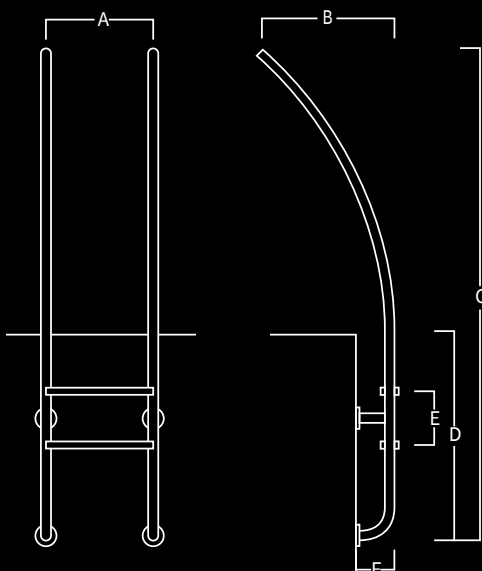


Ref. E-PD



► **CARACTERÍSTICAS CHARACTERISTICS**

AISI  
316L

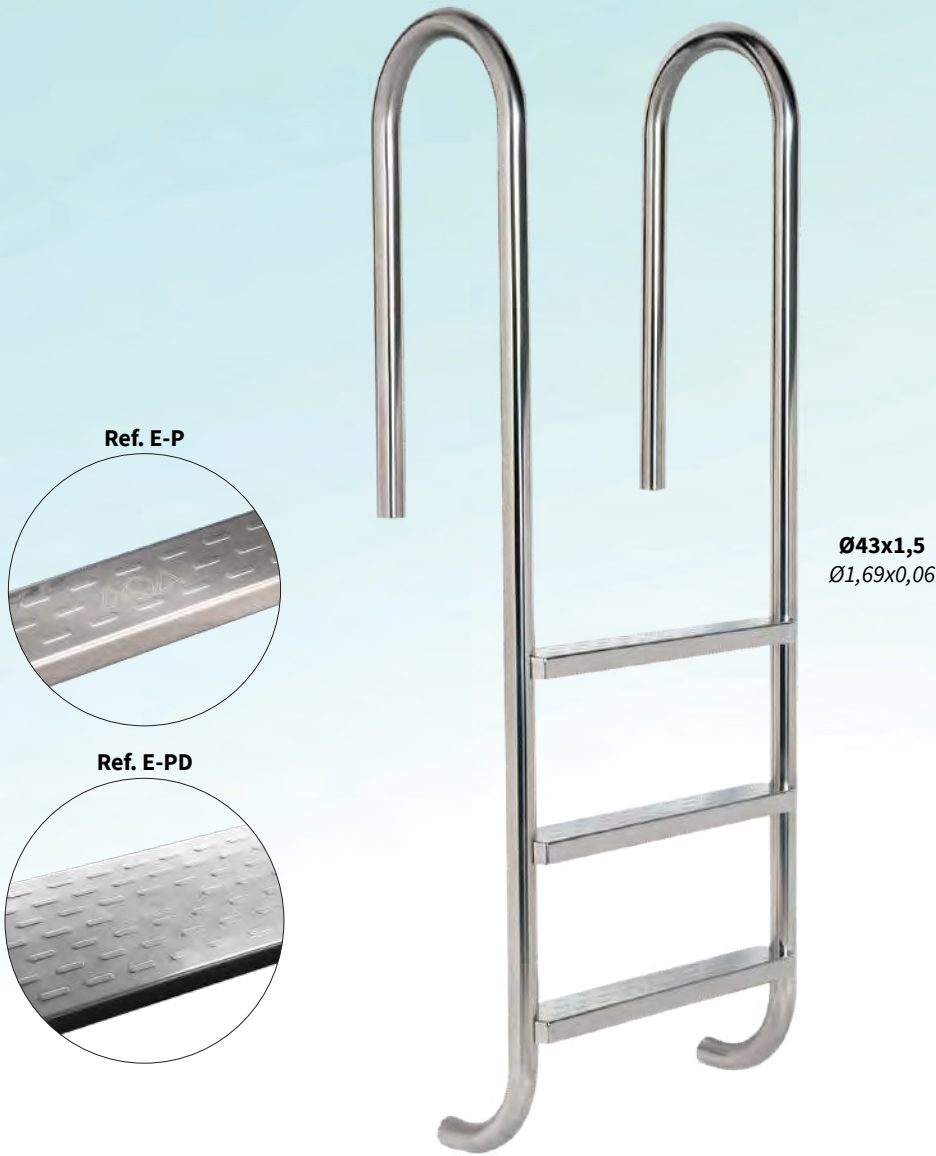


	A	B	C	D	E	F
<b>2</b>	<b>500</b> 19,69	<b>600</b> 23,62	<b>2294</b> 90,32	<b>710</b> 27,95	<b>250</b> 9,84	<b>180</b> 7,09
<b>3</b>	<b>500</b> 19,69	<b>600</b> 23,62	<b>2294</b> 90,32	<b>960</b> 37,80	<b>250</b> 9,84	<b>180</b> 7,09
<b>4</b>	<b>500</b> 19,69	<b>600</b> 23,62	<b>2294</b> 90,32	<b>1210</b> 47,64	<b>250</b> 9,84	<b>180</b> 7,09

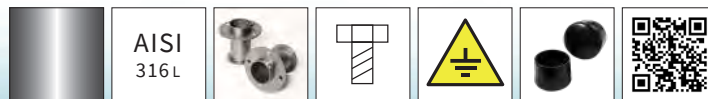
► mm inch

# E-3

REF.

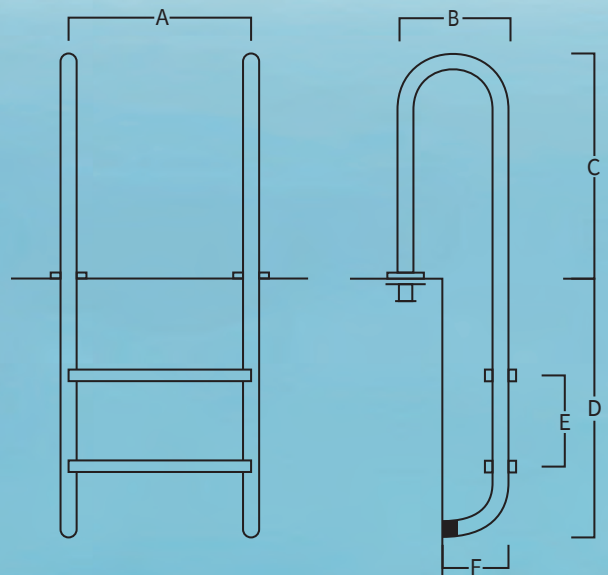


### ► CARACTERÍSTICAS CHARACTERISTICS



	A	B	C	D	E	F
<b>2</b>	<b>500</b> 19,69	<b>305</b> 12,01	<b>620</b> 24,41	<b>710</b> 27,95	<b>250</b> 9,84	<b>180</b> 7,09
<b>3</b>	<b>500</b> 19,69	<b>305</b> 12,01	<b>620</b> 24,41	<b>980</b> 38,58	<b>250</b> 9,84	<b>180</b> 7,09
<b>4</b>	<b>500</b> 19,69	<b>305</b> 12,01	<b>620</b> 24,41	<b>1210</b> 47,64	<b>250</b> 9,84	<b>180</b> 7,09
<b>5</b>	<b>500</b> 19,69	<b>305</b> 12,01	<b>620</b> 24,41	<b>1460</b> 57,48	<b>250</b> 9,84	<b>180</b> 7,09

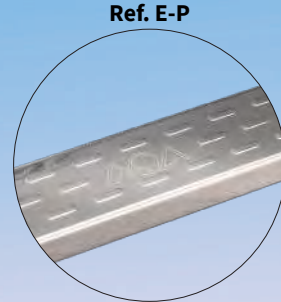
► mm inch



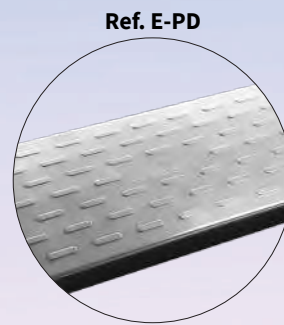
**E-4**  
REF.



Ø43x1,5  
Ø1,69x0,06



Ref. E-P

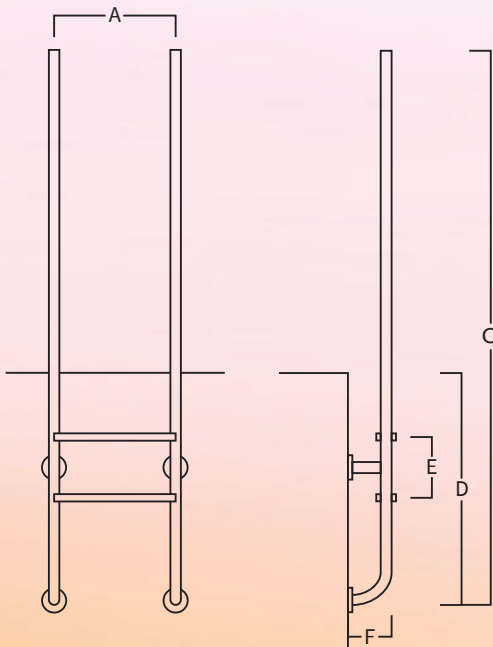


Ref. E-PD

► **CARACTERÍSTICAS CHARACTERISTICS**



AISI  
316L

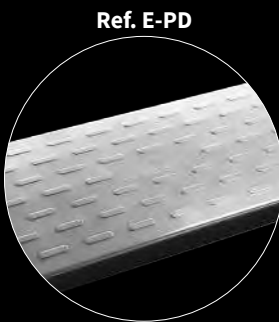


	A	C	D	E	F
<b>2</b>	<b>500</b> 19,69	<b>2294</b> 90,32	<b>710</b> 27,95	<b>250</b> 9,84	<b>180</b> 7,09
<b>3</b>	<b>500</b> 19,69	<b>2294</b> 90,32	<b>960</b> 37,80	<b>250</b> 9,84	<b>180</b> 7,09
<b>4</b>	<b>500</b> 19,69	<b>2544</b> 100,16	<b>1210</b> 47,64	<b>250</b> 9,84	<b>180</b> 7,09

► mm inch

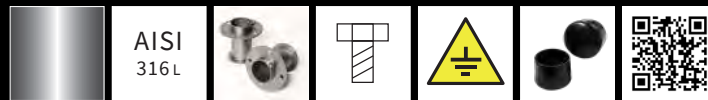


REF. **E-5**



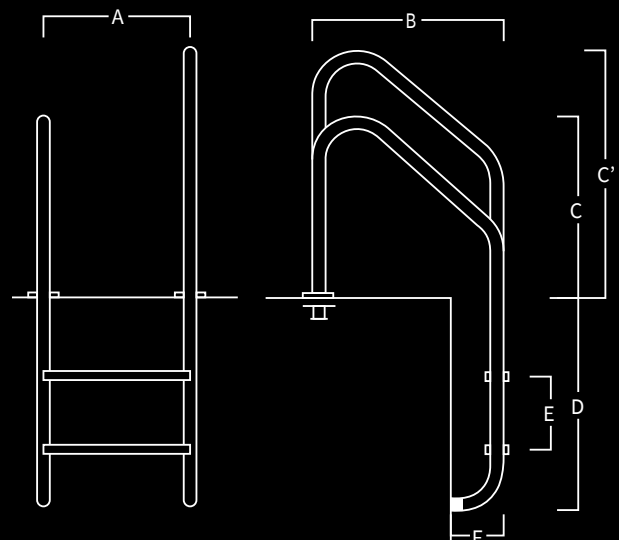
Ø43x1,5  
Ø1,69x0,06

► **CARACTERÍSTICAS CHARACTERISTICS**



	A	B	C	C'	D	E	F
<b>2</b>	<b>500</b> 19,69	<b>650</b> 25,59	<b>620</b> 24,41	<b>920</b> 36,22	<b>710</b> 27,95	<b>250</b> 9,84	<b>180</b> 7,09
<b>3</b>	<b>500</b> 19,69	<b>650</b> 25,59	<b>620</b> 24,41	<b>920</b> 36,22	<b>960</b> 37,80	<b>250</b> 9,84	<b>180</b> 7,09
<b>4</b>	<b>500</b> 19,69	<b>650</b> 25,59	<b>620</b> 24,41	<b>920</b> 36,22	<b>1210</b> 47,64	<b>250</b> 9,84	<b>180</b> 7,09
<b>5</b>	<b>500</b> 19,69	<b>650</b> 25,59	<b>620</b> 24,41	<b>920</b> 36,22	<b>1460</b> 57,48	<b>250</b> 9,84	<b>180</b> 7,09

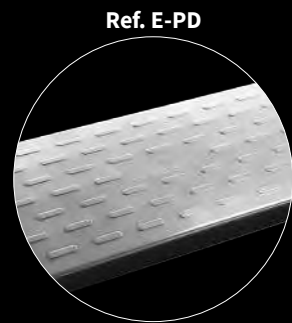
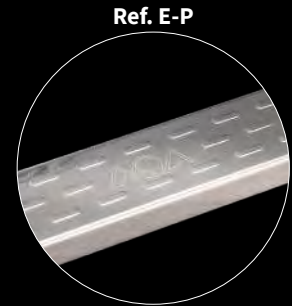
► mm inch



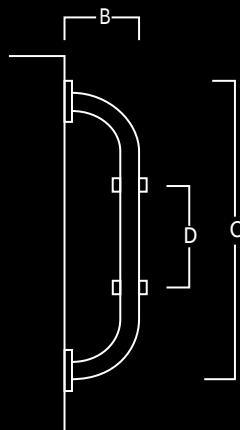
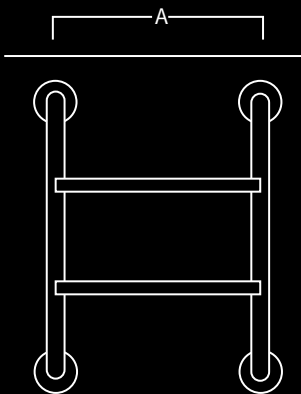
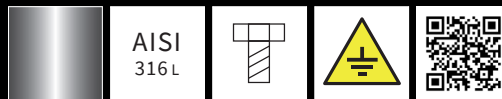
REF. **E-7**



Ø43x1,5  
Ø1,69x0,06



► **CARACTERÍSTICAS CHARACTERISTICS**

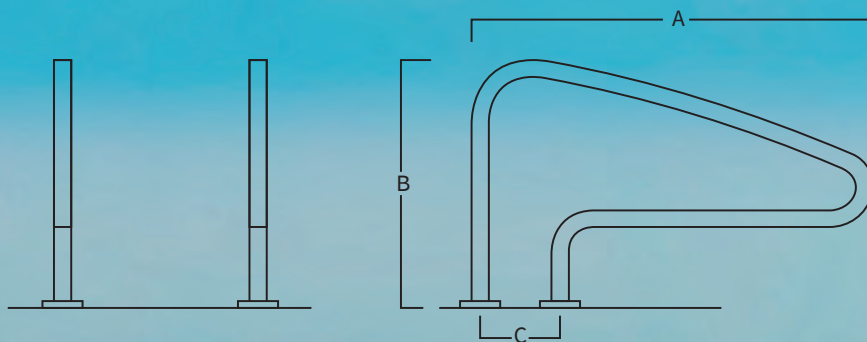
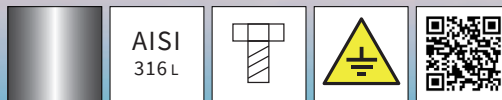


	A	B	C	D
<b>2</b>	<b>500</b> 19,69	<b>180</b> 7,09	<b>700</b> 27,56	<b>250</b> 9,84
<b>3</b>	<b>500</b> 19,69	<b>180</b> 7,09	<b>950</b> 37,40	<b>250</b> 9,84
<b>4</b>	<b>500</b> 19,69	<b>180</b> 7,09	<b>1200</b> 47,24	<b>250</b> 9,84
<b>5</b>	<b>500</b> 19,69	<b>180</b> 7,09	<b>1400</b> 55,12	<b>250</b> 9,84

► mm inch

REF. **E-8**

► **CARACTERÍSTICAS** *CHARACTERISTICS*



A	B	C
<b>1000</b>	<b>620</b>	<b>200</b>
39,37	24,41	7,88

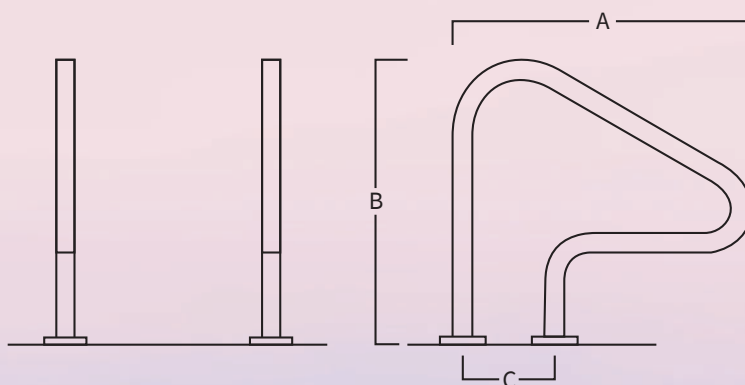
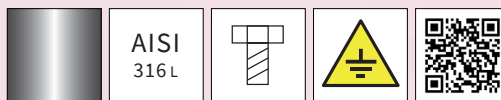
► mm inch

**E-9**  
REF.



Ø43x1,5  
Ø1,69x0,06

► **CARACTERÍSTICAS CHARACTERISTICS**



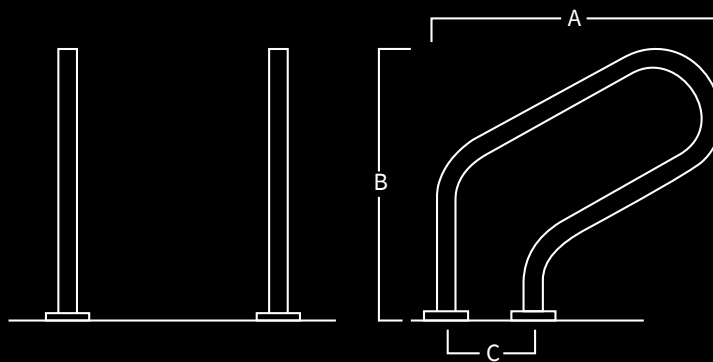
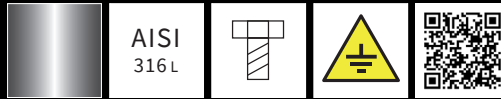
A	B	C
<b>650</b>	<b>620</b>	<b>200</b>
25,60	24,41	7,88

► mm inch



Ø43x1,5  
Ø1,69x0,06

► **CARACTERÍSTICAS CHARACTERISTICS**



A	B	C
650	620	200
25,60	24,41	7,88

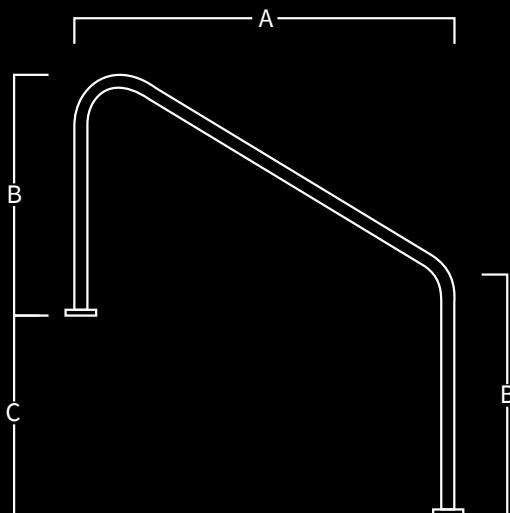
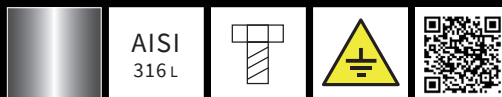
► mm inch

REF. **E-12**



Ø43x1,5  
Ø1,69x0,06

► **CARACTERÍSTICAS** *CHARACTERISTICS*



A	B	C
<b>1219</b>	<b>800</b>	<b>660</b>
47,99	31,50	25,98
<b>1524</b>	<b>800</b>	<b>915</b>
60,00	31,50	36,02
<b>1829</b>	<b>800</b>	<b>1169</b>
72,01	31,50	46,02

► mm inch





 **ACCESORIOS**

 **ACCESSORIS**

 **ACCESSORIES**

 **ACCESSOIRES**

 **ZUBEHÖR**

 **ACCESSORI**



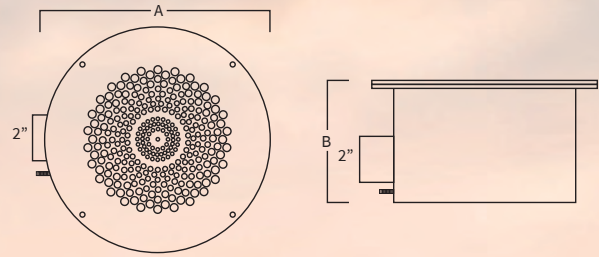


REF. **AQA-SR**  
REF. AQA-SRL



► CARACTERÍSTICAS CHARACTERISTICS

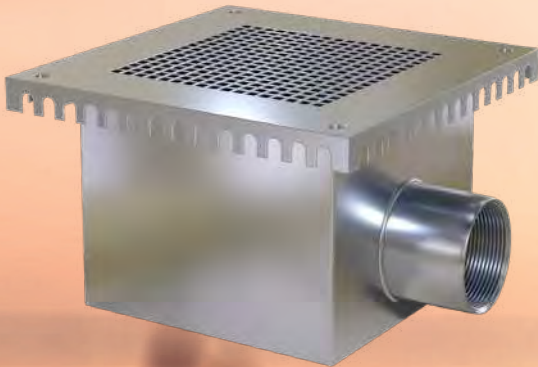
	AISI 316 L		2" 	AQA-SR 	AQA-SRL 
--	---------------	--	--------	------------	-------------



A	B
<b>Ø225</b>	<b>136</b>
<i>Ø8,86</i>	<i>5,35</i>

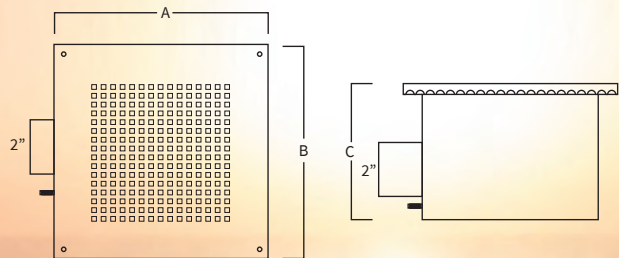
► mm inch

REF. **AQA-SCAV**  
REF. AQA-SCAVL



► CARACTERÍSTICAS CHARACTERISTICS

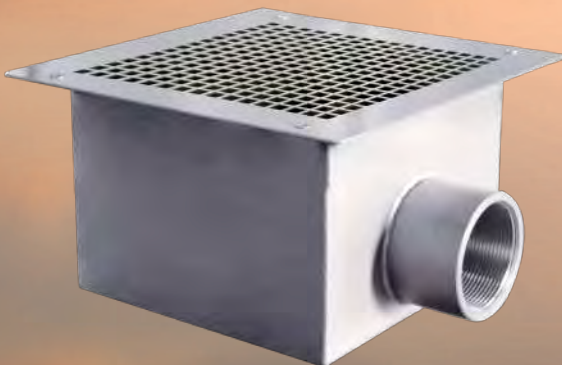
	AISI 316 L		2" 	AQA-SCAV 	AQA-SCAVL 
--	---------------	--	--------	--------------	---------------



A	B	C
<b>225</b>	<b>225</b>	<b>132</b>
<i>8,86</i>	<i>8,86</i>	<i>5,20</i>

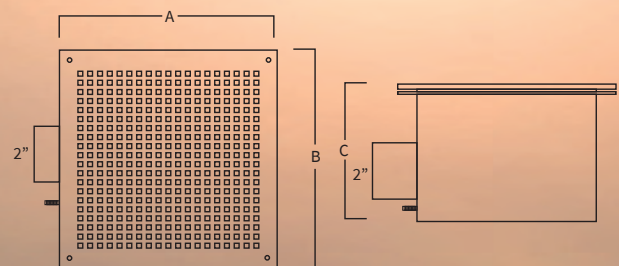
► mm inch

REF. **AQA-SC**  
REF. AQA-SCL



► CARACTERÍSTICAS CHARACTERISTICS

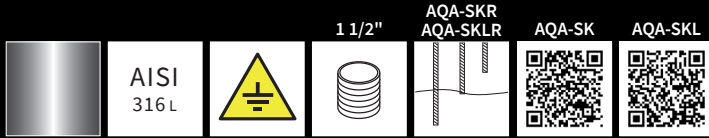
	AISI 316 L		2" 	AQA-SC 	AQA-SCL 
--	---------------	--	--------	------------	-------------



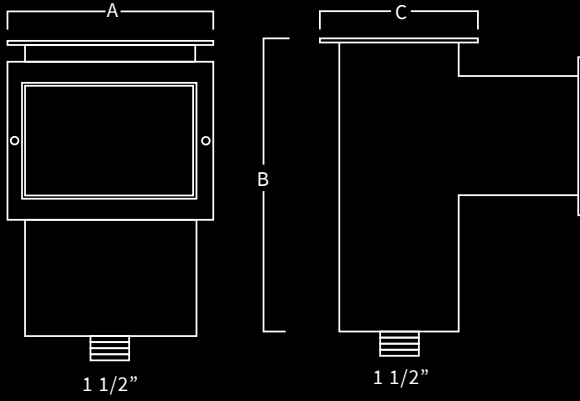
A	B	C
<b>225</b>	<b>225</b>	<b>132</b>
<i>8,86</i>	<i>8,86</i>	<i>5,20</i>

► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**



REGULADOR DE NIVEL  
LEVEL REGULATOR



A	B	C
240	340	175
9,45	13,39	6,89

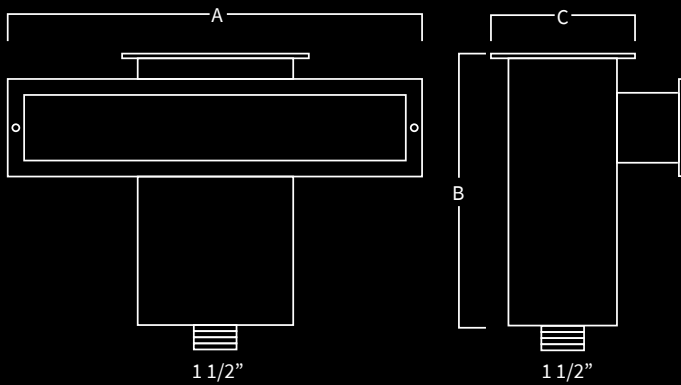
► mm inch

REF. **AQA-SK**  
REF. **AQA-SKR / AQA-SKLR**

► **CARACTERÍSTICAS CHARACTERISTICS**



REGULADOR DE NIVEL  
LEVEL REGULATOR

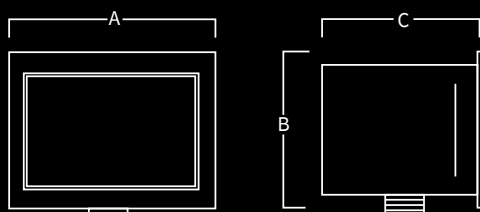


A	B	C
535	345	175
21,06	13,58	6,89

► mm inch

REF. **AQA-SKRC**  
REF. **AQA-SKRCR / AQA-SKRCRLR**  
— 107 —

► **CARACTERÍSTICAS CHARACTERISTICS**



A	B	C
275	220	245
10,82	8,22	9,64

► mm inch

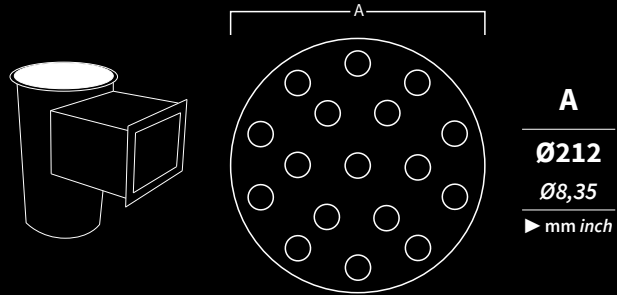
REF. **AQA-SKC**

REF. **AQA-TC-SK**



► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316 L		KIT TRANSF. 249 251	KIT TRANSF. 1461 1463	
--	---------------	--	------------------------------	--------------------------------	--

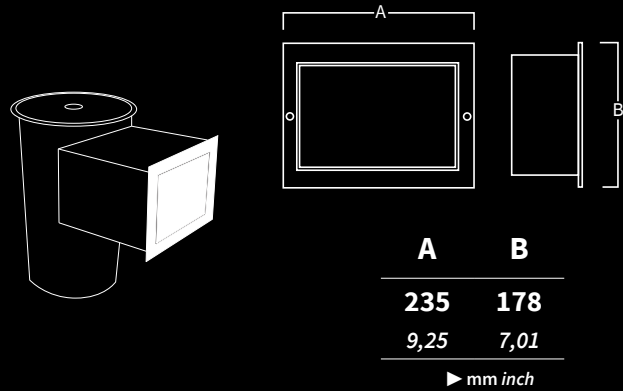


REF. **AQA-BF-SK**  
REF. **AQA-BF-SKL**

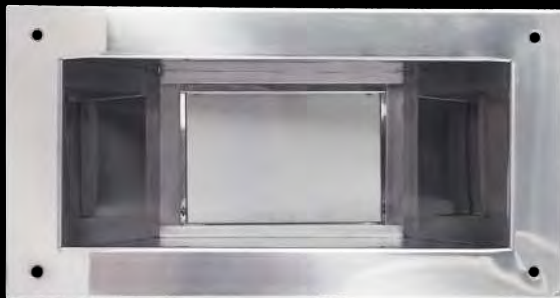


► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316 L		
AQA-BF-SK KIT TRANSF. 249 250	AQA-BF-SKL KIT TRANSF. 1461 1462	AQA-BF-SK 	AQA-BF-SKL 

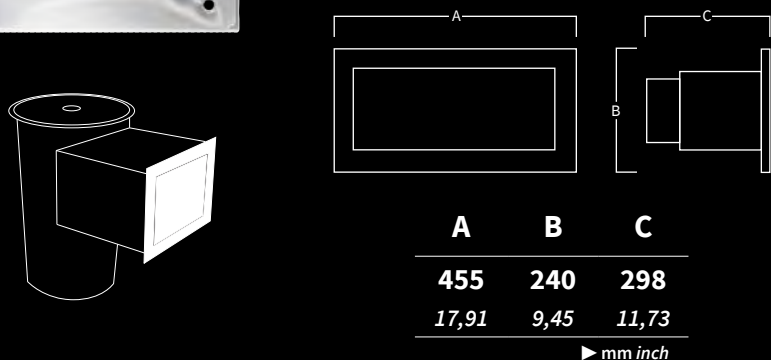


REF. **AQA-BF-SKR**  
REF. **AQA-BF-SKRL**



► **CARACTERÍSTICAS CHARACTERISTICS**

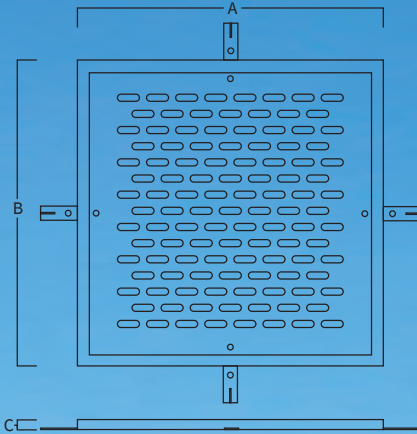
	AISI 316 L		
AQA-BF-SKR KIT TRANSF. 251 252	AQA-BF-SKRL KIT TRANSF. 1463 1464	AQA-BF-SKR 	AQA-BF-SKRL 



► **CARACTERÍSTICAS CHARACTERISTICS**

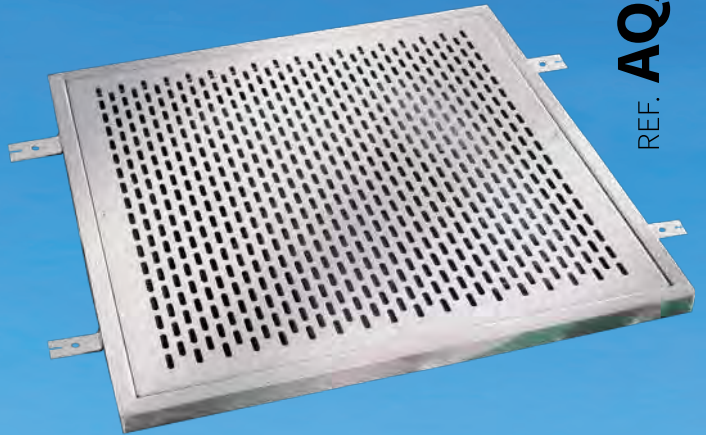


AISI  
316 L



A	B	C
<b>220</b>	<b>220</b>	<b>20</b>
8,66	8,66	0,79
<b>320</b>	<b>320</b>	<b>20</b>
12,60	12,60	0,79
<b>420</b>	<b>420</b>	<b>20</b>
16,54	16,54	0,79
<b>520</b>	<b>520</b>	<b>20</b>
20,47	20,47	0,79

► mm inch

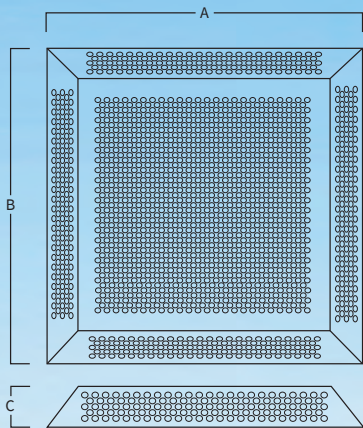
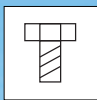


REF. **AQA-RD**

► **CARACTERÍSTICAS CHARACTERISTICS**

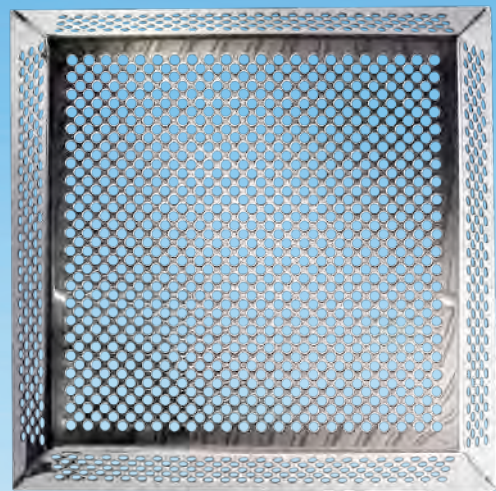


AISI  
316 L



A	B	C
<b>200</b>	<b>200</b>	<b>40</b>
7,87	7,87	1,57
<b>300</b>	<b>300</b>	<b>40</b>
11,81	11,81	1,57
<b>420</b>	<b>420</b>	<b>50</b>
16,54	16,54	1,97

► mm inch

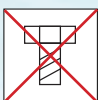


REF. **AQA-RAS**

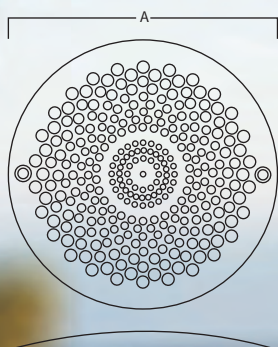
► **CARACTERÍSTICAS CHARACTERISTICS**



AISI  
316 L



KIT  
TRANSF.  
1467



A
<b>Ø175</b>
Ø6,89

► mm inch



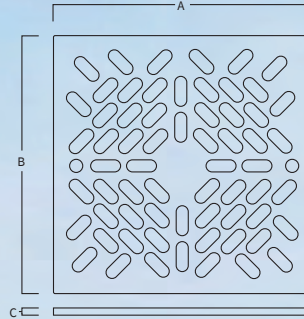
REF. **AQA-RD-S**

REF. **AQA-RCD-S**



► **CARACTERÍSTICAS CHARACTERISTICS**

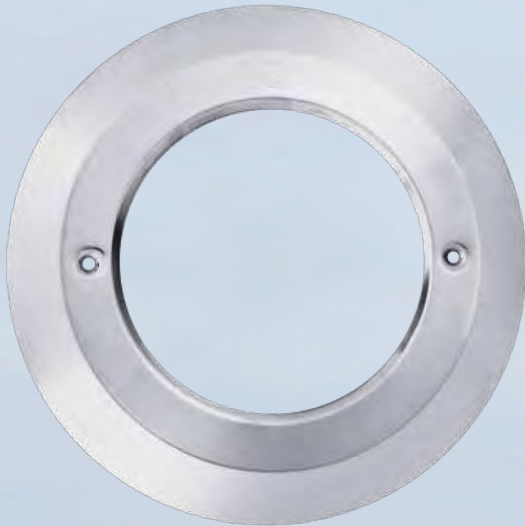
	AISI 316L		KIT TRANSF. 258	
--	--------------	--	--------------------	--



A	B	C
<b>175</b>	<b>175</b>	<b>2</b>
6,89	6,89	0,08

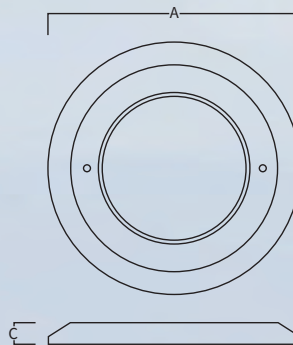
► mm inch

REF. **AQA-AE-F**  
REF. **AQA-AE-FP**



► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316L		AQA-AE-F KIT TRANSF. 07852 07838 67517	AQA-AE-FP KIT TRANSF. 07833
--	--------------	--	--	-----------------------------------



	A	B
REF.	<b>Ø280</b>	<b>21</b>
AQA-AE-F	Ø11,02	0,83
REF.	<b>Ø285</b>	<b>20</b>
AQA-AE-FP	Ø11,22	0,79

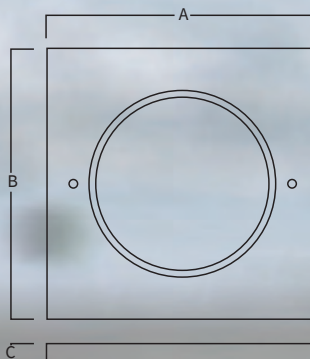
► mm inch

REF. **AQA-CAE-F**



► **CARACTERÍSTICAS CHARACTERISTICS**

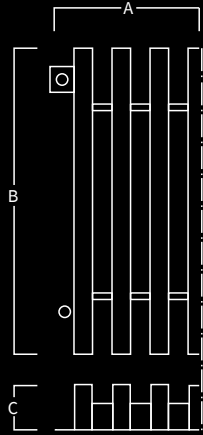
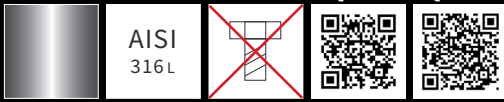
	AISI 316L		KIT TRANSF. 07852 07838 67517		
--	--------------	--	--	--	--



A	B	C
<b>280</b>	<b>280</b>	<b>21</b>
11,02	11,02	0,83

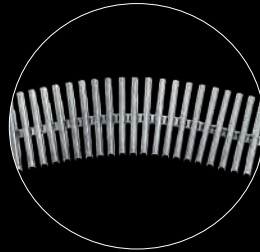
► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**



	A	B	C
<b>500</b>	<b>195</b>	<b>22</b>	
19,69	7,68	0,87	
<b>500</b>	<b>245</b>	<b>22</b>	
19,69	9,65	0,87	
<b>500</b>	<b>295</b>	<b>22</b>	
19,69	11,61	0,87	
<b>500</b>	<b>345</b>	<b>22</b>	
19,69	13,58	0,87	

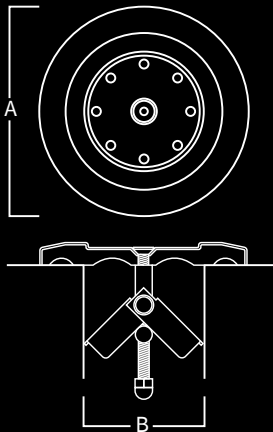
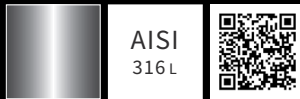
► mm inch



AQA-RRDC

REF. **AQA-RRD**  
REF. **AQA-RRDC**

► **CARACTERÍSTICAS CHARACTERISTICS**



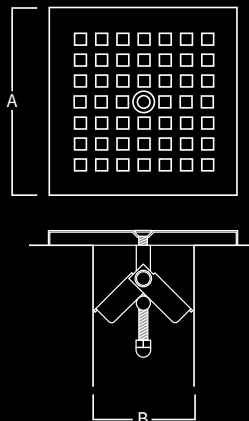
A	B
<b>Ø120</b>	<b>50-63</b>
Ø4,72	1,97-2,48
<b>Ø140 (90)</b>	<b>50-90</b>
Ø5,51	1,97-3,54
<b>Ø140 (110)</b>	<b>50-110</b>
Ø5,51	1,97-4,33

► mm inch



REF. **AQA-BAV**

► **CARACTERÍSTICAS CHARACTERISTICS**



A	B
<b>120</b>	<b>50-63</b>
4,72	1,97-2,48
<b>140 (90)</b>	<b>50-90</b>
5,51	1,97-3,54
<b>140 (110)</b>	<b>50-110</b>
5,51	1,97-4,33

► mm inch

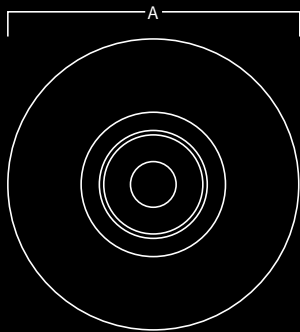


REF. **AQA-CBAV**

REF. **AQA-BI**  
REF. AQA-BIL



AQA-BIL

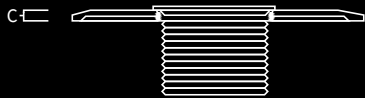


A	C
Ø115	11
Ø4,53	0,43

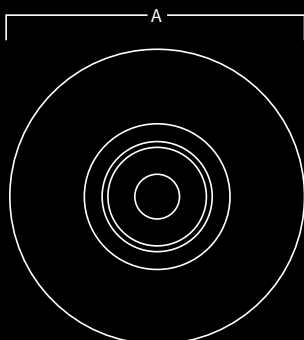
► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**

2" - ABS	2" - INOX	AQA-BI	AQA-BIL
Interior encolar Ø50 Interior to glue Ø50			



REF. **AQA-ECB-BI**



A	C
Ø115	11
Ø4,53	0,43

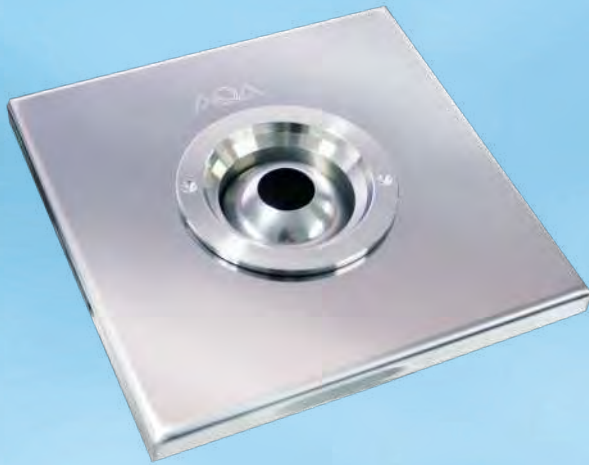
► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**

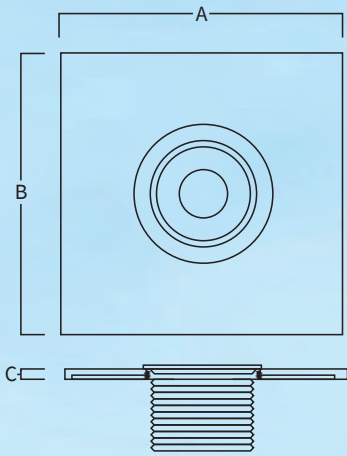
	AISI 316 L	KIT TRANSF. 295-300 -330	
--	------------	--------------------------	--







REF. **AQA-CBI**  
REF. **AQA-CBIL**

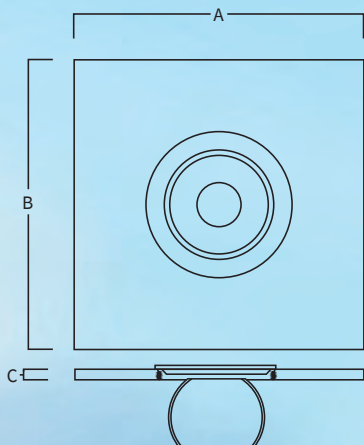
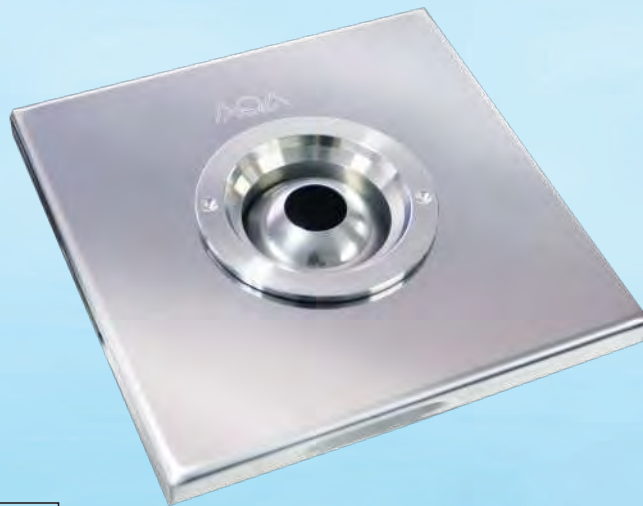


A	B	C
<b>118</b>	<b>118</b>	<b>9</b>
4,65	4,65	0,35

▶ mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316L	2" - ABS	2" - INOX	AQA-CBI	AQA-CBIL
Interior encolar Ø50 Interior to glue Ø50					



A	B	C
<b>118</b>	<b>118</b>	<b>9</b>
4,65	4,65	0,35

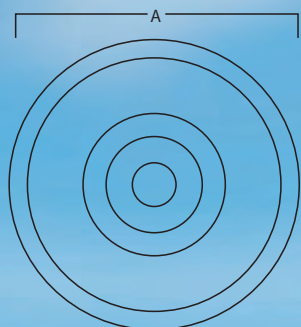
▶ mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316L	KIT TRANSF. 295-300 -330	
--	-----------	--------------------------	--

REF. **AQA-ECB-CBI**

REF. **AQA-BI-E**

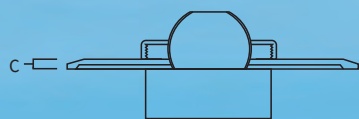


A	C
<b>Ø115</b>	<b>11</b>
Ø4,53	0,43

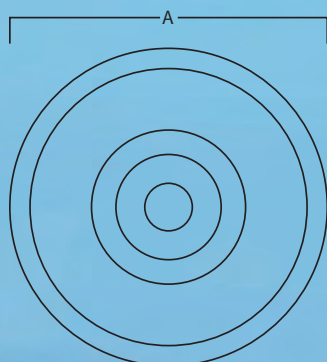
► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316L	ABS 	
ENCOLAR Ø50 TO GLUE Ø50			



REF. **AQA-ECB-BIE**



A	C
<b>Ø115</b>	<b>11</b>
Ø4,53	0,43

► mm inch

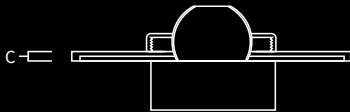
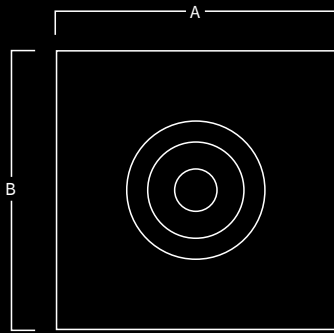
► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316L	KIT TRANSF. 24413	
--	--------------	-------------------------	--





REF. **AQA-CBI-E**

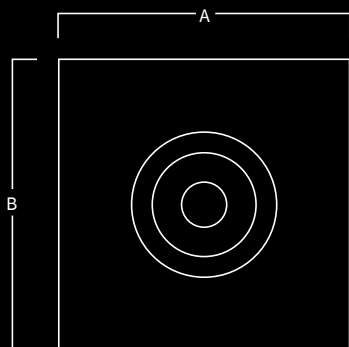


A	B	C
<b>118</b>	<b>118</b>	<b>9</b>
4,65	4,65	0,35

▶ mm inch

▶ **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316L	ABS	
ENCOLAR Ø50 TO GLUE Ø50			



A	B	C
<b>118</b>	<b>118</b>	<b>9</b>
4,65	4,65	0,35

▶ mm inch

▶ **CARACTERÍSTICAS CHARACTERISTICS**

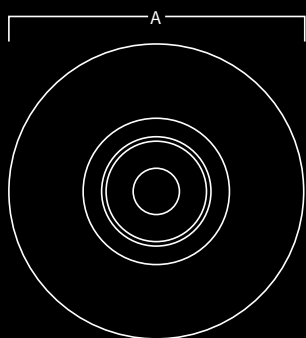
	AISI 316L	KIT TRANSF. 24413	
--	-----------	-------------------	--

REF. **AQA-ECB-CBIE**

REF. **AQA-BIMC**  
REF. AQA-BIMCL



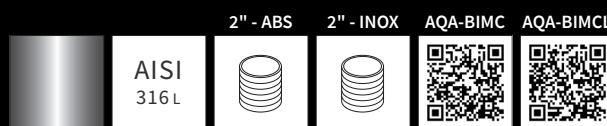
AQA-BIMCL



A	C
<b>Ø115</b>	<b>11</b>
Ø4,53	0,43

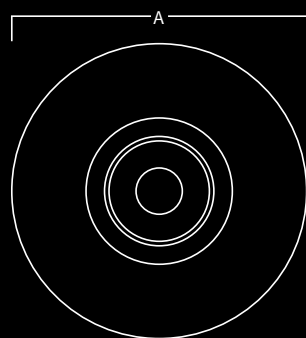
► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**



Interior encolar Ø50  
Interior to glue Ø50

REF. **AQA-E-BIMC**



A	C
<b>Ø115</b>	<b>11</b>
Ø4,53	0,43

► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**





REF. **AQA-CBIMC**  
REF. AQA-CBIMCL



A	B	C
<b>118</b>	<b>118</b>	<b>9</b>
4,65	4,65	0,35

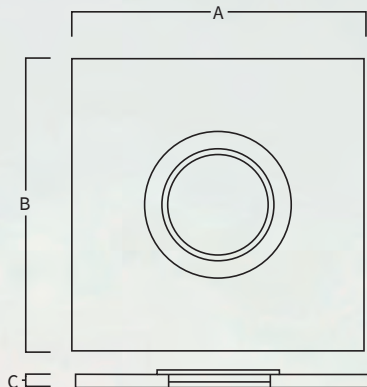
► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**

	2" - ABS	2" - INOX	AQA-CBIMC	AQA-CBIMCL
<b>AISI 316 L</b>				
	<b>Interior encolar Ø50</b> Interior to glue Ø50			



REF. **AQA-E-CBIMC**



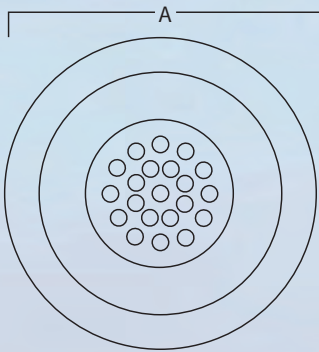
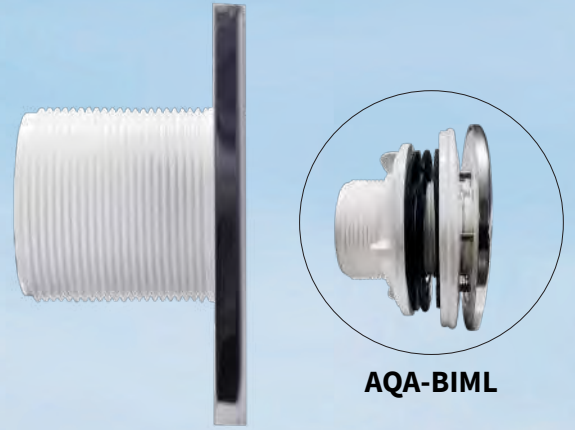
A	B	C
<b>118</b>	<b>118</b>	<b>9</b>
4,65	4,65	0,35

► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**

	<b>AISI 316 L</b>	<b>KIT TRANSF. 295-300 -330</b>	
--	-------------------	---------------------------------	--

REF. **AQA-BIM**  
REF. AQA-BIML



A	C
Ø115	11
Ø4,53	0,43

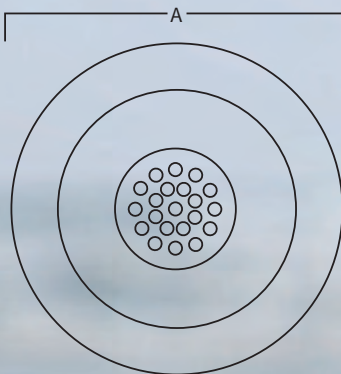
► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316 L	2" - ABS	2" - INOX	AQA-BIM	AQA-BIML

Interior encolar Ø50  
Interior to glue Ø50

REF. **AQA-E-BIM**



A	C
Ø115	11
Ø4,53	0,43

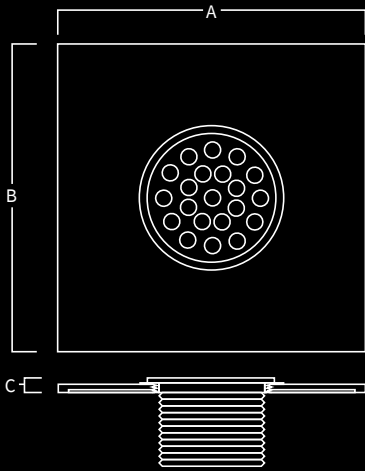
► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316 L	KIT TRANSF. 295-300 -330	
--	------------	--------------------------	--



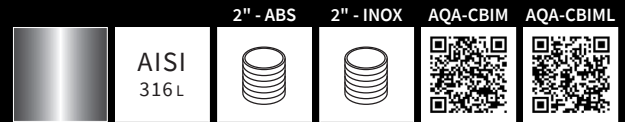
REF. **AQA-CBIM**  
REF. **AQA-CBIML**



A	B	C
<b>118</b>	<b>118</b>	<b>9</b>
4,65	4,65	0,35

▶ mm inch

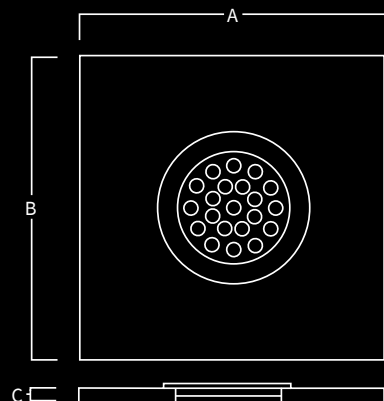
▶ **CARACTERÍSTICAS CHARACTERISTICS**



Interior encolar Ø50  
Interior to glue Ø50



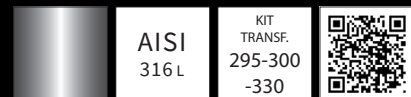
REF. **AQA-E-CBIM**



A	B	C
<b>118</b>	<b>118</b>	<b>9</b>
4,65	4,65	0,35

▶ mm inch

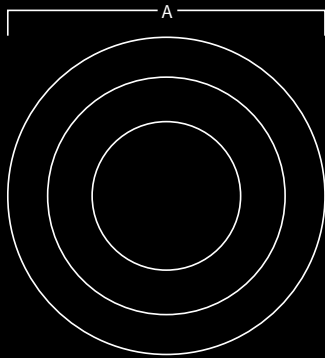
▶ **CARACTERÍSTICAS CHARACTERISTICS**



REF. **AQA-BF**  
REF. AQA-BFL



AQA-BFL



A	C
Ø115	11
Ø4,53	0,43

► mm inch

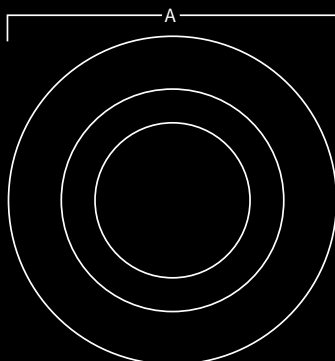
► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316 L	2" - ABS	2" - INOX	AQA-BF	AQA-BFL

Interior encolar Ø50  
Interior to glue Ø50

— 120 —

REF. **AQA-E-BF**



A	C
Ø115	11
Ø4,53	0,43

► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**

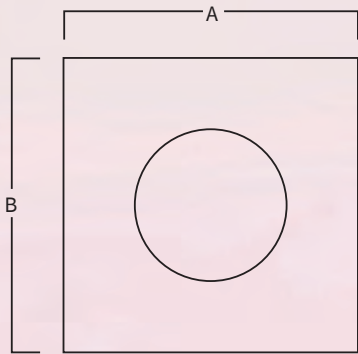
	AISI 316 L	KIT TRANSF. 295-300 -330	
--	------------	--------------------------	--







REF. **AQA-CBF**  
REF. AQA-CBFL

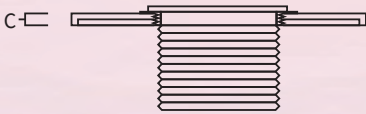


A	B	C
<b>118</b>	<b>118</b>	<b>9</b>
4,65	4,65	0,35

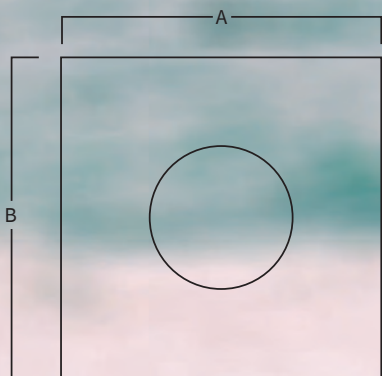
► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316L	2" - ABS	2" - INOX	AQA-CBF	AQA-CBFL
Interior encolar Ø50 Interior to glue Ø50					



REF. **AQA-E-CBF**

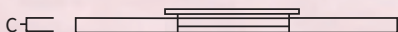


A	B	C
<b>118</b>	<b>118</b>	<b>9</b>
4,65	4,65	0,35

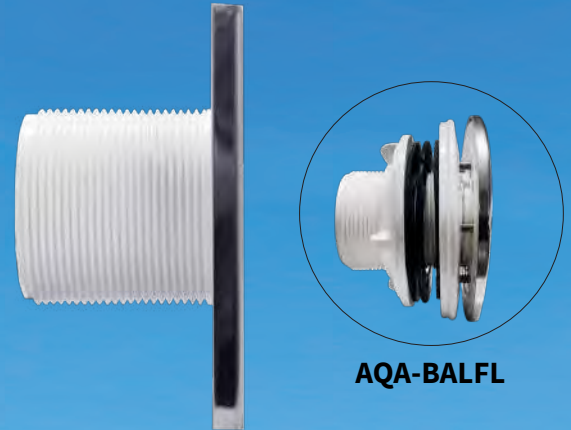
► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**

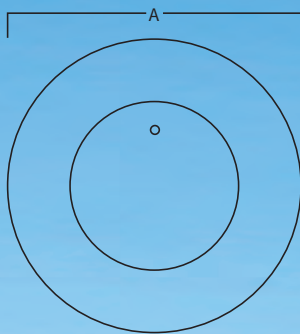
	AISI 316L	KIT TRANSF. 295-300 -330	
--	-----------	--------------------------	--



REF. **AQA-BALF**  
REF. AQA-BALFL



**AQA-BALFL**



A	C
<b>Ø115</b>	<b>11</b>
Ø4,53	0,43

► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**

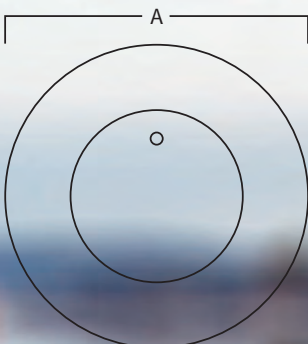
	AISI 316 L	2" - ABS	2" - INOX	AQA-BALF	AQA-BALFL

Interior encolar Ø50  
Interior to glue Ø50



— 122 —

REF. **AQA-TI-BALF**



A	C
<b>Ø115</b>	<b>11</b>
Ø4,53	0,43

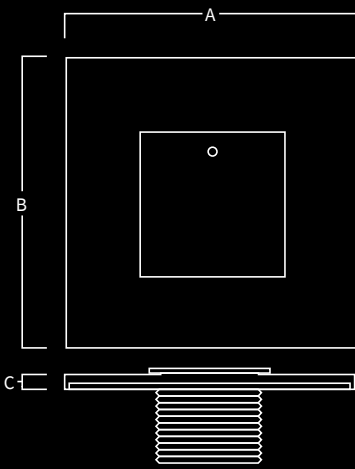
► mm inch

► **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316 L	KIT TRANSF. 295-300 -330	
--	------------	--------------------------	--



REF. **AQA-CBALF**  
REF. **AQA-CBALFL**



A	B	C
<b>118</b>	<b>118</b>	<b>9</b>
4,65	4,65	0,35

▶ mm inch

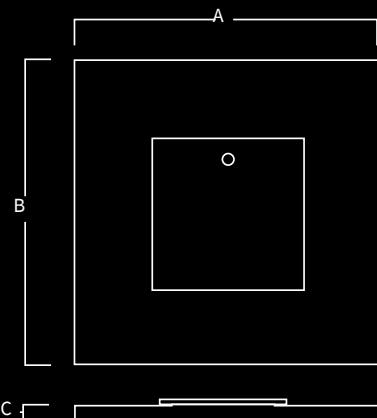
▶ **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316 L	2" - ABS	2" - INOX	AQA-CBALF	AQA-CBALFL

Interior encolar Ø50  
Interior to glue Ø50



REF. **AQA-TI-CBALF**  
REF. **AQA-CBAELF**



	A	B	C
Ref.	<b>118</b>	<b>118</b>	<b>9</b>
AQA-TI-CBALF	4,65	4,65	0,35
Ref.	<b>90</b>	<b>90</b>	<b>17</b>
AQA-TI-CBAELF	3,54	3,54	0,67

▶ mm inch

▶ **CARACTERÍSTICAS CHARACTERISTICS**

	AISI 316 L	AQA-TI-CBALF KIT TRANSF. 295-300 -330

AQA-TI-CBAELF  
KIT TRANSF.  
24415

REF. **124**



REF. **124(1)**

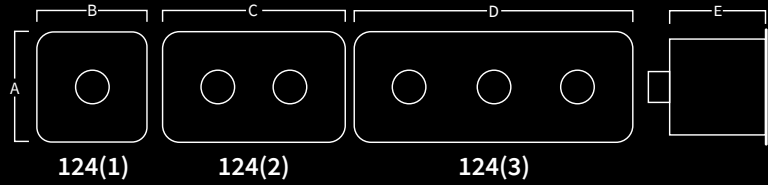
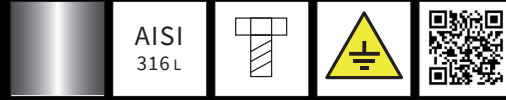


REF. **124(2)**



REF. **124(3)**

► **CARACTERÍSTICAS CHARACTERISTICS**



A	B	C	D	E
<b>115</b>	<b>115</b>	<b>215</b>	<b>315</b>	<b>95</b>
4,53	4,53	8,46	12,40	3,74

► mm inch

REF. **132P**

REF. **132PLED**



REF. **132P(1)**

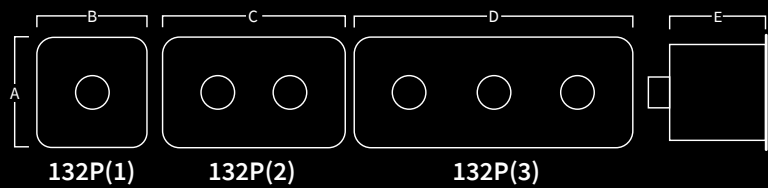


REF. **132P(2)**



REF. **132P(3)**

► **CARACTERÍSTICAS CHARACTERISTICS**



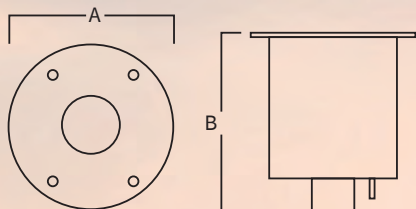
A	B	C	D	E
<b>115</b>	<b>115</b>	<b>215</b>	<b>315</b>	<b>95</b>
4,53	4,53	8,46	12,40	3,74

► mm inch



132PLED

► **CARACTERÍSTICAS CHARACTERISTICS**



A	B
Ø80	90
Ø3,15	3,54

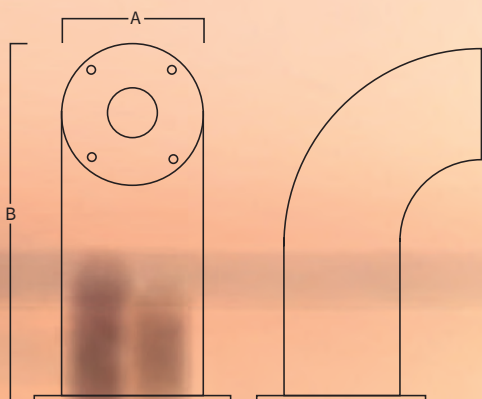
► mm inch



132ELED

REF. **132E**  
REF. **132ELED · 132EL**

► **CARACTERÍSTICAS CHARACTERISTICS**



A	B
Ø63	250
Ø2,48	9,84

► mm inch



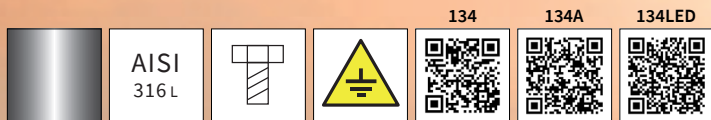
133A



133LED

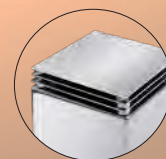
REF. **133**  
REF. **133A · 133LED**

► **CARACTERÍSTICAS CHARACTERISTICS**



A	B
125	250
4,92	9,84

► mm inch



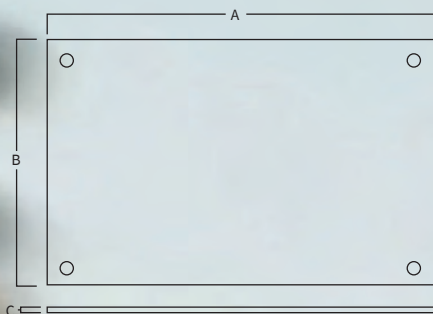
134A



134LED

REF. **134**  
REF. **134A · 134LED**

REF. **PLACAPROF**



\*Personalizable  
\*Customizable

A	B	C
200	120	1,5
7,87	4,72	0,06

► mm inch

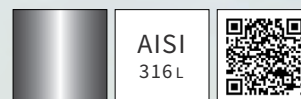
► **CARACTERÍSTICAS CHARACTERISTICS**



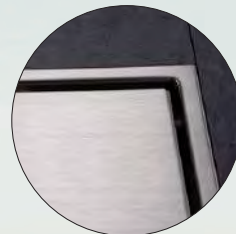
REF. **AQA-TD**



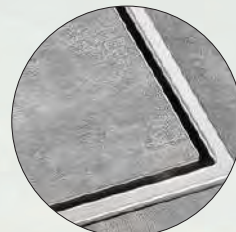
► **CARACTERÍSTICAS CHARACTERISTICS**



**OPCIÓN OPTION A**

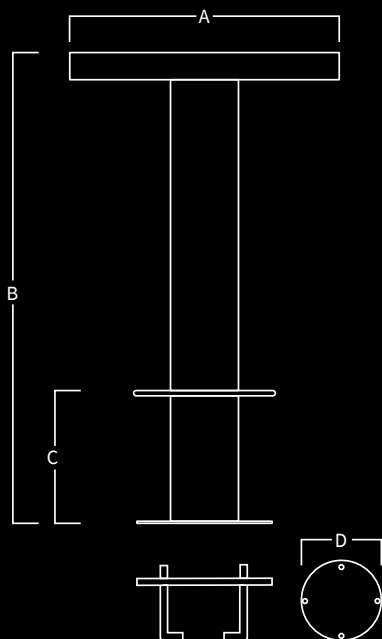


**OPCIÓN OPTION B**



\*Medidas bajo pedido  
\*Measures on request

► **CARACTERÍSTICAS CHARACTERISTICS**



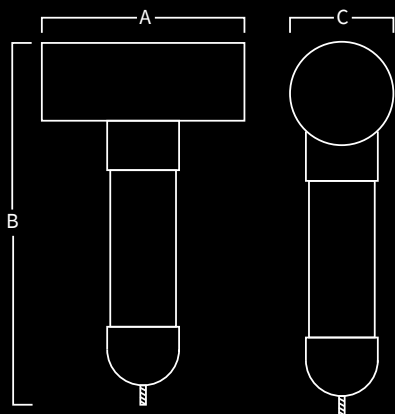
A	B	C	D
Ø400	800	255	Ø190
Ø15,75	31,50	10,04	Ø7,48

► mm inch



REF. **TI**

► **CARACTERÍSTICAS CHARACTERISTICS**



A	B	C
120	305	Ø50
7,72	12,01	Ø1,97
145	345	Ø63
5,71	13,58	Ø2,48

► mm inch



REF. **POOL PROTECTOR**



REF. **PAI**



## SOPLANTE BLOWER

CAUDAL FLOWRATE	POTENCIA KW POWER KW	REFERENCIA REFERENCE
55m <sup>3</sup> /h	0,2 kW	AQA-S200
140m <sup>3</sup> /h	0,8 kW	AQA-S800
140m <sup>3</sup> /h	1,1 kW	AQA-S1100-140
210m <sup>3</sup> /h	1,1 kW	AQA-S1100-210
210m <sup>3</sup> /h	1,5 kW	AQA-S1500





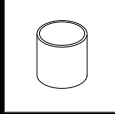


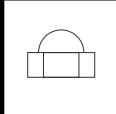



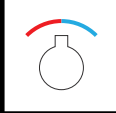


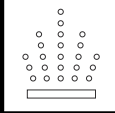

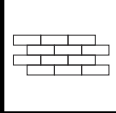
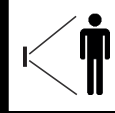
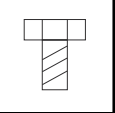
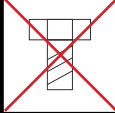
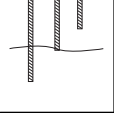
## BOMBA PUMP



CAUDAL FLOWRATE	POTENCIA HP POWER HP	REFERENCIA REFERENCE
4,2m <sup>3</sup> /h	0,33 HP	AQA-B4,2
8m <sup>3</sup> /h	0,50 HP	AQA-B8
10,5m <sup>3</sup> /h	0,80 HP	AQA-B10
17,3m <sup>3</sup> /h	1 HP	AQA-B17
21,5m <sup>3</sup> /h	1,5 HP	AQA-B21
26,6m <sup>3</sup> /h	2 HP	AQA-B26
38,8m <sup>3</sup> /h	3 HP	AQA-B38



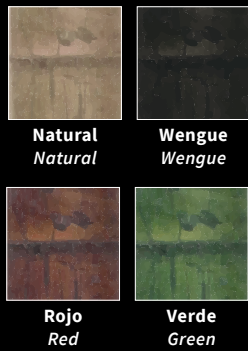
► **INDICACIONES INDICATIONS**

 <b>AISI 316L</b> AISI 316L	 <b>Pulido</b> Polish	 <b>Satinado</b> Satin	 <b>Rosca Macho</b> Male Thread	 <b>Rosca Hembra</b> Female Thread	 <b>Muelle Fijación</b> Fixation Spring	 <b>Toma de Tierra</b> Earth Connection	 <b>Tuercas</b> Nuts	 <b>Control Remoto</b> Remote Control
 <b>Composite</b> Composite	 <b>DIMMER</b> Dimmer	 <b>Grifería mixta</b> Mixer tap	 <b>Grifería</b> Tap	 <b>Cromoterapia</b> Chromotherapy	 <b>Jet aire</b> Air jet	 <b>Jet agua</b> Water jet	 <b>Instalación pared</b> Wall installation	 <b>Sensor fotocélula</b> Photocell sensor
 <b>Tornillería Incluida</b> Screw Included	 <b>Tornillería NO incluida</b> Screw NOT included	 <b>Regulador de nivel</b> Level regulator						

► **ANCLAJES SUPPORTS**



► **COLORES COLORS**



► **INDICACIONES INDICATIONS**

KIT TRANSF. 249 250	KIT TRANSF. 249 251	KIT TRANSF. 251 252	KIT TRANSF. 258	KIT TRANSF. 295-300 -330	KIT TRANSF. 07833
KIT TRANSF. 07852 07838 67517	KIT TRANSF. 1467	KIT TRANSF. 1461 1462	KIT TRANSF. 1461 1463	KIT TRANSF. 1463 1464	KIT TRANSF. 24413
KIT TRANSF. 24415					

► **CAUDAL / POTENCIA RECOMENDADO RECOMMENDED FLOWRATE / POWER**

0,1 kW 27,5m³/h	0,2 kW 55m³/h	0,8 kW 140m³/h	1,1 kW 140m³/h	1,1 kW 210m³/h	1,5 kW 210m³/h	0,33 hp 4,2m³/h	0,50 hp 8m³/h	0,80 hp 10,5m³/h	1 hp 17,3m³/h
1,5 hp 21,5m³/h	2 hp 26,6m³/h	3 hp 38,8m³/h	12l/min 3bar						

Presión recomendada  
Recommended pressure

## CONDICIONES GENERALES DE VENTA

- Los pedidos deberán realizarse siempre por escrito, bien por fax o correo electrónico, y en caso de cursarse por teléfono deberán confirmarse por cualquiera de los medios citados.
- Los pedidos se considerarán en firme desde el mismo momento de su recepción, no admitiéndose cambios, modificaciones posteriores ni anulaciones.
- Los descuentos que deben aplicarse a las ventas de nuestros productos, se efectuarán según las condiciones establecidas con cada uno de nuestros clientes.
- Verifiquen la mercancía a su entrega. En caso de desperfecto en el embalaje original se debe notificar al transporte. Sólo se dispone de 24h. para la reclamación de los daños ocasionados por el transporte, a la cia. de seguros correspondiente.
- No se aceptará ninguna devolución, sin que previamente haya sido aceptada por parte de AQA y con el correspondiente cargo de depreciación.
- La mercancía será de nuestra propiedad hasta que no se haya efectuado el pago en su totalidad.
- AQA se reserva el derecho de cambiar, sustituir o modificar sus productos sin previo aviso.
- En caso de desacuerdo por alguna incidencia, la resolución la dictará un pèrito judicial (por ambas partes).
- Para efectos legales y reclamaciones que pudieran producirse, ambas partes se someterán a la jurisdicción de los Tribunales de Mataró.

## GARANTÍA

- Nuestros productos están garantizados durante un período de 2 años, contra cualquier defecto de fabricación, quedando fuera de la misma los desperfectos resultantes de un uso indebido o utilización distinta de la prevista, así como los daños causados por la manipulación de personas ajenas de AQA.
- Para la validez de la garantía, es imprescindible que nos envíen el certificado de garantía debidamente cumplimentado por el establecimiento vendedor. AQA se reserva el derecho a reclamar la factura de la compra.

## GENERAL CONDITIONS OF SALE

- The orders must always be carried out in written form, either by fax or e-mail and, if done by telephone, confirmation through any of the above mentioned means is required.
- The orders will be considered as firm orders at the time of its reception, and no ulterior change, modification or cancellation will be allowed.
- The discounts applied when selling our products will be carried out according to the conditions established with each one of our clients.
- Check the merchandise upon delivery. In case of damage to the original packaging, please notify to the transport. You only have 24 hours to claim for the damages caused by the transport, to the corresponding insurance Company.
- No devolution will be accepted without previous validation by AQA and with the corresponding depreciation charge.
- The freight goods shall remain the property of AQA until the total price has been paid.
- AQA reserves the right to change, substitute or modify its products without previous notice.
- In case of disagreement due to any incident, the resolution will be issued by a court judge (by both parties).
- For legal purposes and claims, both parties will subjects to the jurisdiction of the Courts of Mataró.

## WARRANTY

- Our products have a two-year warranty against any manufacturing defect, excluding all defects resulting from misuse and/or untypical use of the product, as well as damages caused by the manipulation of outside persons form AQA.
- For validation of the warranty, it is necessary that you send us the warranty certificate duly filled in by the selling establishment. AQA reserves the right to ask for the purchase invoice.



## CONDIZIONI GENERALI DI VENDITA

- Gli ordini dovranno farsi sempre per scritto, sia per fax, sia per posta elettronica, e nel caso siano comunicati via telefonica dovranno essere confermati per qualsiasi dei due mezzi ufficiali citati prima.
- Gli ordini sono considerati accettati dal momento della sua ricezione, non essendo ammessi possibili cambi, modificazioni posteriori né annullazioni.
- L'applicazione degli sconti alle vendite dei nostri prodotti, saranno effettuati seguendo le condizioni stabilite con ognuno dei nostri clienti.
- Verificare la merce alla consegna. Se ci sono danni all'imballaggio originale deve essere notificato al trasporto. Ci sono soltanto 24h per eventuali reclami alla compagnia di assicurazione corrispondente.
- I resi saranno accettati soltanto se previamente sono stati notificati ed accettati da AQA e con il corrispondente quota di ammortamento.
- La merce sarà di nostra proprietà finché non sarà pagata completamente.
- Eventuali controversie inerente l'applicazione di queste Condizioni e comunque ogni rapporto giuridico ad esse correlato, la legge applicabile a qualsiasi titolo è quella spagnola ed il Tribunale di Mataró.
- AQA ha il diritto di cambiare, sostituire o modificare i suoi prodotti senza preavviso.

## GARANZIA

- I nostri prodotti sono garantiti durante un periodo di 2 anni dalla data di acquisto, contro i difetti di fabbricazione, non si assume alcuna responsabilità per danni derivanti dalla manomissione dei proprio prodotti o dalla posa non corretta del materiale. I danni provocati da installazione impropria o cattivo uso non son coperti ad alcuna garanzia e AQA declina ogni responsabilità.
- Per convalidare la garanzia, è imprescindibile che i clienti mandino il certificato di garanzia compilato dallo stabilimento del venditore. AQA ha il diritto di reclamare la fattura d'acquisto.

## CONDICIONS GENERALS DE VENDA

- Les comandes hauran de realitzar-se sempre per escrit, bé per fax o correu electrònic i, en cas de fer-se per telèfon, haurien de confirmar-se per qualsevol dels mitjans nomenats.
- Les comandes es consideraran en ferm des del mateix moment de la seva recepció, no admetent canvis, modificacions posteriors ni anul·lacions.
- Els descomptes que s'han d'aplicar a les vendes dels nostres productes, es faran segons les condicions establertes amb cadascun dels nostres clients.
- S'ha de verificar la mercaderia al seu lliurament. En cas de desperfecte en l'embalatge original s'ha de notificar al transport. Només es disposa de 24h. per a la reclamació dels danys ocasionats pel transport, a la cia. d'assegurances corresponent.
- No s'acceptarà cap devolució, sense que prèviament hagi estat acceptada per part d'AQA i amb el corresponent càrrec de depreciació.
- La mercaderia serà de la nostra propietat fins que no s'hagi efectuat el pagament en la seva totalitat.
- AQA es reserva el dret de canviar, substituir o modificar els seus productes sense previ avís.
- En cas de desacord per alguna incidència, la resolució l'ha de dictar un pèrit judicial (per ambdues parts).
- Per a efectes legals i reclamacions que poguessin produir-se, ambdues parts se sotmetran a la jurisdicció dels Tribunals de Mataró.

## GARANTIA

- Els nostres productes estan garantits durant un període de 2 anys, per qualsevol defecte de fabricació, quedant fora de la mateixa, els desperfectes resultants d'un ús indegut o utilització diferent de la prevista, així com els danys ocasionats per la manipulació de persones no autoritzades.
- Per a la validesa de la garantia, és imprescindible que ens enviïn el certificat de garantia degudament emplenat per l'establiment venedor. AQA es reserva el dret a reclamar la factura de la compra.

## CONDITIONS GÉNÉRALES DE VENTE

- Les commandes devront être réalisées toujours par écrit, bien par fax ou courrier électronique et, au cas où s'utilise le téléphone pour les faire, devront se confirmer par n'importe lequel des moyens cités.
- Les commandes ils sont considérés fermés depuis le même moment de sa réception, des changements, des modifications postérieures n'étant pas admis ni des annulations.
- Les remises qui doivent être appliquées aux ventes de nos produits seront effectuées selon les conditions établies avec chacun de nos clients.
- Vérifier la marchandise à la livraison. En cas d'endommagement de l'emballage d'origine, vous devez le notifier au transport par écrit. Seulement 24 heures sont disponibles pour réclamer les dommages causés par le transport à la compagnie d'assurance correspondante.
- Aucune dévotion ne sera acceptée, sans l'acceptation préalable d'AQA et avec la charge d'amortissement correspondant.
- La marchandise sera de notre propriété jusqu'à le paiement n'ait pas été effectué dans sa totalité.
- AQA se réserve le droit de changer, de substituer ou de modifier ses produits sans un avis préalable.
- En cas de désaccord en raison d'un incident, la résolution sera émise par un juge du tribunal (par les deux parties).
- Pour des effets légaux et les réclamations qui pouvaient se produire, les deux parties se soumettront à la juridiction des Tribunaux de Mataró.

## GARANTIE

- Nos produits sont garantis pendant une période de 2 ans, contre n'importe quel défaut de fabrication, il n'y a pas de garantie par des détériorations résultantes d'un usage indu ou une utilisation différente de la prévue, ainsi que les dommages causés par la manipulation de personnes non autorisées.
- Pour valider la garantie, il est essentiel que vous nous envoyiez le certificat de garantie complimnté par l'établissement vendeur. AQA se réserve le droit de réclamer la facture de l'achat

## GENERAL VERKAUFSBEDINGUNGEN

- Die Ordnungen müssen immer in geschriebener Form sein, entweder durch Telefax oder e-mail, im Fall telefonisch zu sein, werden sie durch irgendwelches der Mittel oben genannt bestätigt werden.
- Die Bestellungen werden verbindlich seit dem gleichen Moment die Erhalten gehalten werden und keine Änderung oder Aufhebung wird erlaubt sein.
- Der Rabatt die an den Verkäufen unsere Produkte angewendet werden und finden entsprechend den Bedingungen statt, die mit jedem unserer Klienten hergestellt werden.
- Prüfen Sie die Ware bei Anlieferung. Bei Schäden an der Originalverpackung benachrichtigen Sie bitte den Transport. Sie haben nur 24 Stunden Zeit, um die Schäden, die durch den Transport verursacht wurden, bei der entsprechenden Versicherung geltend zu machen.
- Kein Verlauf wird ohne vorherige Gültigkeitserklärung durch AQA akzeptiert und mit der entsprechenden Abschreibungswand.
- Die Ware wird von unserer Eigentum sein, bis man die Zahlung nicht in seiner Totalität bezahlt hat.
- AQA behält sich das Recht seine Produkte zu wechseln, zu ersetzen oder ohne vorhergehende Benachrichtigung zu modifizieren.
- Beide Teile geben zu, dass alle Beschwerden und gesetzliche Fragen entstehen, der Juridktion von Mataro Gerichten unterworfen werden.

## GARANTIE

- Unsere Produkte haben zwei Jahre Garantie gegen jeden Herstellungsdefekt, ausgenommen alle Defekte der Missbrauch und/oder untypische Gebrauch des Produkts, so wie die Beschädigungen von der Manipulation von unbefugten Personen und fremd für AQA.
- Für Gültigkeitserklärung der Garantie ist es notwendig dass Sie uns die ausgefüllte Garantie schicken. AQA behält sich das Recht auf um die Ankauf – Rechnung zu bitten.





**Construcciones Metálicas Tybsa, S.L.**

C/ Foneria, 12 · Pol. Mata-Rocafonda · 08304 Mataró (BCN - SPAIN)  
Apdo. de Correos nº 48, 08300 Mataró (BCN - SPAIN)  
Tel.: (+34) 937 555 124 · M.: (+34) 666 653 912 · Fax.: (+34) 937 551 759  
aqa@aqapool.es · [www.aqapool.es](http://www.aqapool.es)



AQA Pool



@aqapool



@aqa.pool