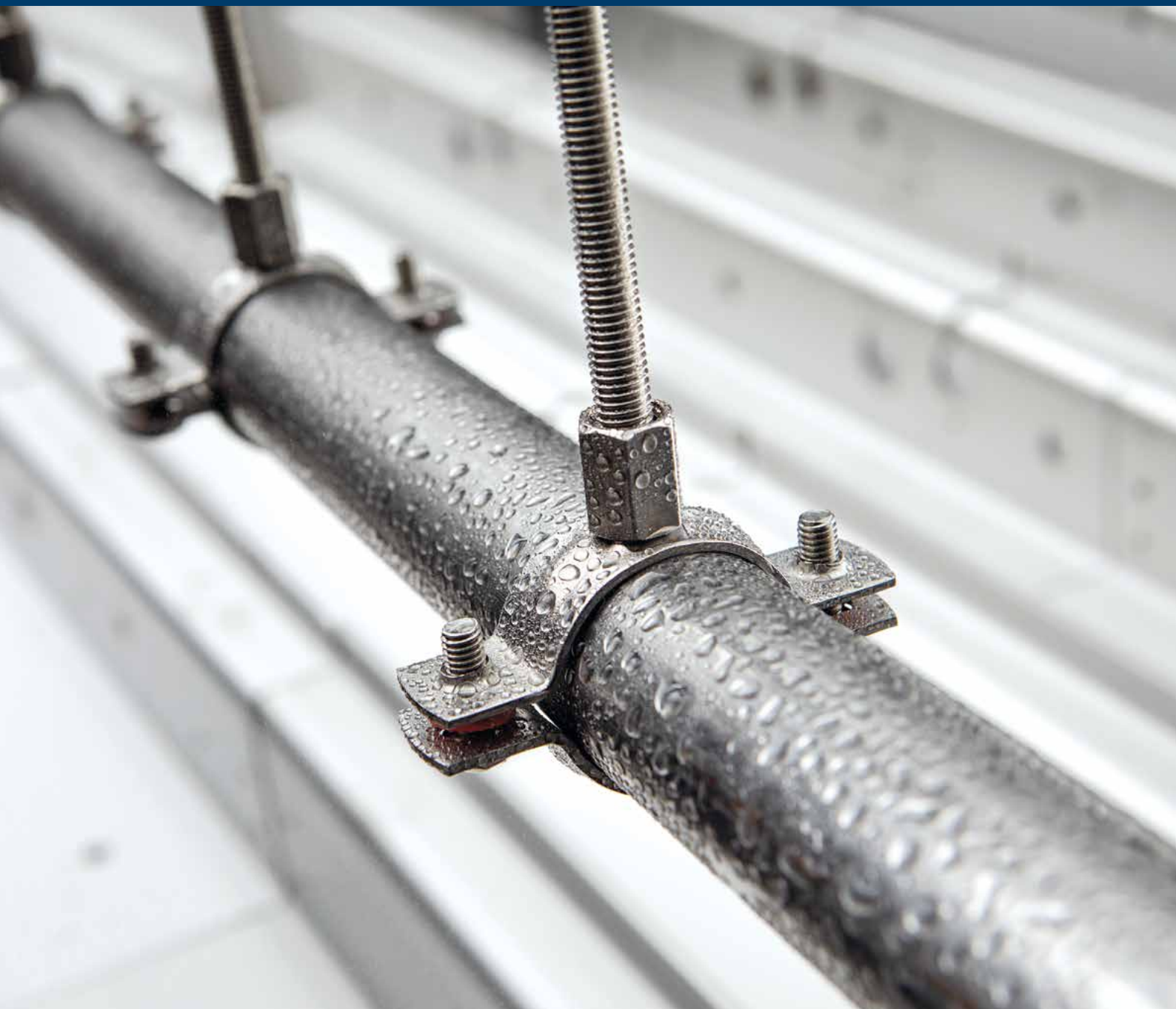


STAINLESS STEEL RANGE  
**2022**



**INDEX®**  
A PERFECT FIXING

# LIST OF CONTENTS

<b>NEW</b>	MTP-A4	CE Option 1	10			AUTO BIMETAL + ARVUL	17	
	MTH-A4	CE Option 7	10			PS 3 + ARVUL A2	17	
	MTH-A2	CE Option 7	11			PS 5 + ARVUL A2	17	
	DO-MT		11			ARVUL A2	18	
	CH-A2	CE Option 7	12			DIN-7504-N HP A2	18	
	CH-PI		12			BCP A2	18	
	CH-GF A2		12			CP A2	18	
	CH-AF A2		13			TEX-A2	19	
	HE-A4	CE Option 7	13			TP-A2	19	
<b>NEW</b>	HE-C4	CE	13			DIN-571 A2	CE	
	AC-CI		13			INV A2	CE	
	HI-CI		14			DIN-933 A2		
	AVR		14			DIN-6921 A2		
	AVC		14			DIN-603 A2		
	EQ-A2		14			DIN-934 A2		
	EQ-A4		15			DIN-6923 A2		
	T-NUX AA4	CE	15			DIN-985 A2		
	T-NUX E A4	CE	15			DIN-125 A2		
	TC-A2		15			DIN-9021 A2		
	DIN-7504-K A2		16			DIN-127 A2		
	ABE BIMETAL		16			AB-RE A2		
	ABE BIMETAL + ARVUL		16			AB-RE A4		
	AUTO BIMETAL		17			AB-RI A2		

## LIST OF CONTENTS

AB-RI A4	26		GP-A2	29	
AB-ZI A2	27		EG-A2	29	
<b>NEW</b> AB-ITS	27		PG-A2	30	
<b>NEW</b> AB-ITD	27		RV-A2	30	
AB-M6 A2	27		MARI	30	
AB-SF A2	28		AB-TA A2	30	
AB-SF IR	28		ES-DA2	31	
AB-SF IRC	28		RE-IN	31	
AB-SF IRR	28		PF-A4	31	
CI-PE A2	28				
SA-IL	29				
SA-CI	29				

**AGAINST ANY ELEMENT  
USE STAINLESS**



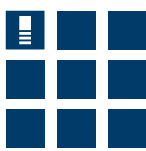
Our stainless steel anchors are resistant to all types of weather, high and low temperatures, different types of acids, saline environments and much more.



## WHY IS INDEX® A PERFECT FIXING FOR YOUR BUSINESS?

At INDEX®, we believe that nothing is impossible when it comes to striving for perfection. Therefore, we continuously invest in new products, approvals, production processes, and technological resources to meet all the demands of the market.

These are just some of the reasons why  
**INDEX® STANDS OUT**



## AVAILABILITY AND WIDE PRODUCT RANGE

Over 10,000 products permanently in stock (guaranteed).



## WE WORK WITH THE CHANNEL

We sell through the distribution channel, enabling us to gain first-hand market knowledge.



## WE ARE EXPERT MANUFACTURERS

Over 30 years of experience in manufacturing fixing systems enables us to ensure the maximum quality of all our products, the best service, and competitive overall costs.



## CERTIFIED QUALITY

We hold the most important certificates and approvals, verifying that all of our products meet the highest quality standards.



## INTERNATIONAL PRESENCE

We are a global company with sales in more than 90 countries on the five continents and facilities in Spain, China and Mexico.



## ENGINEERING AND TECHNICAL SUPPORT SERVICES

We support our customers with structural design and calculations, joint site visits, and technical training on topics related to fixing systems.



## QUALITY CUSTOMER SERVICE

Our customers are at the heart of everything we do. We have a team of over 300 people at your service.



## INDEX SPACE STUDIO

We have the perfect display solution for all our customers, whatever their business.

FOR MORE

# DEMANDING REQUIREMENTS USES STAINLESS PRODUCTS



**INDEX®**  
A PERFECT FIXING



## CERTIFIED QUALITY

Our obsession with perfection drives us to continually expand our certifications and approvals from independent laboratories and the primary authorities, ensuring the maximum quality of our products and management systems.

### APPROVALS



European Technical Assessment



European Conformity



Seismic Assessment



ICC-ES®



Fire resistance



Underwriters Laboratories



FM Assessment



Leadership in Energy and Environmental Design



Low VOC emissions



Water Regulations Advisory Scheme

### CERTIFICATIONS



**OUR COMMITMENT TO QUALITY THROUGH THE TÜV CERT CERTIFICATION GUARANTEES THAT INDEX® HAS IMPLEMENTED A QUALITY MANAGEMENT SYSTEM THAT COMPLIES WITH THE ISO 9001:2015 STANDARD**



## A DIFFERENT METAL

---

Like all types of steel, stainless steel is an alloy; it is primarily composed of iron with a small quantity of carbon added to give it a shiny finish and to make it highly resistant to dirt and oxidation. This resistance, called “corrosion resistance”, is what makes stainless steel different from other types of steel.

Stainless steel is a solid material and not a special coating applied to common steel to give it “stainless” characteristics.

## ADVANTAGES

---

The main characteristic of stainless steel is its high resistance to atmospheric oxidation, but its other properties make it an attractive material that can meet a variety of different needs in today's industry. Some of these properties are:

- High resistance to temperature changes.
- Better hygiene due to lower adherence of dirt and foreign substances.
- Low porosity makes its surface easy to clean.
- Chemically inert. It does not transfer its properties to the elements that come into contact with it.
- High durability.
- Low maintenance.
- Aesthetics (modernity, lightness and prestige) and adaptability.
- It is ecological and 100% recyclable.

# PROTECTION AGAINST CORROSION

## CORROSION CATEGORIES

CORROSION CATEGORIES	CORROSION LEVEL	TYPICAL ENVIRONMENTS: EXAMPLES OF ISO9223		INDEX® COATINGS AVAILABLE
		INDOOR	OUTDOOR	
C1	VERY LOW	Heated spaces with low relative humidity and insignificant contamination, such as offices, schools, museums.	Dry or cold areas, atmospheric environment with very low contamination and little humid weather, such as certain deserts, central Arctic or Antarctic.	ZINC PLATED ZINC PLATED BLACK ZINC PLATED WHITE PHOSPHATED COATED PLASTIC COATED
C2	LOW	Unheated spaces with variable temperature and relative humidity. Low condensation frequency and low contamination, such as storage, sports pavilions.	Temperate areas, atmospheric environment with low contamination ( $SO_2 < 5 \mu g/m^3$ ), such as rural areas and small cities. Dry or cold areas, atmospheric environment with little humid weather, such as deserts and sub-Arctic areas.	ATLANTIS C2-H ATLANTIS C2-M ATLANTIS C2-L YELLOW ZINC PLATED BLUE ORGANIC GALVANISED
C3	MEDIUM	Spaces with moderate condensation frequency and moderate contamination from a production process, such as food processing plants, laundries, breweries, dairies.	Temperate areas, atmospheric environment with medium contamination ( $SO_2: 5\mu g/m^3$ to $30\mu g/m^3$ ) or some chloride effects, such as urban areas, coastal areas with low chloride deposition. Tropical and subtropical area, atmosphere with low contamination.	ATLANTIS C3-H ATLANTIS C3-M ATLANTIS C3-L INOX AISI 430
C4	HIGH	Spaces with high condensation frequency and high contamination from a production process, such as industrial processing plants.	Temperate areas, atmospheric environment with high contamination ( $SO_2: 30\mu g/m^3$ a $90\mu g/m^3$ ) or substantial chlorides effects, such as contaminated urban areas, industrial areas, coastal areas without salt water spray (1-10 km), or exposure to strong salinity effects. Tropical and subtropical areas, atmosphere with medium contamination.	ATLANTIS C4-M A2 INOX AISI 316
C5	VERY HIGH	Spaces with a very high frequency of condensation and/or high contamination from a production process, such as mines, industrial vaults, unventilated spaces in tropical and subtropical areas.	Temperate and subtropical areas, atmospheric environment with very high contamination ( $SO_2: 90\mu g/m^3$ to $250\mu g/m^3$ ) and/or significant chloride effects, such as industrial areas, coastal areas (0-1 km), protected installations on the coast.	A4 INOX AISI 316

## QUICK SELECTION GUIDE

ENVIRONMENTAL AND/OR ATMOSPHERIC CONDITIONS	CORROSION CATEGORIES				
	C1	C2	C3	C4	C5
INDOOR WITHOUT CONDENSATION	✓				
INDOOR WITH TEMPORARY CONDENSATION		✓			
OUTDOOR IN RURAL AREAS WITH VERY LOW CONTAMINATION		✓			
OUTDOOR WITH LOW CONTAMINATION			✓		
OUTDOOR WITH MODERATE CONCENTRATION OF CONTAMINATION				✓	
COASTAL AREAS					✓
OUTDOOR WITH STRONG INDUSTRIAL CONTAMINATION					✓
AREAS CLOSE TO ROADS					✓

\* The selection indicated in the table is for expected exposures of 25 years, providing proper maintenance.

\* In the case of installations with approved products, the use in these environments is not covered by European Technical Approval (ETA) of anchors, where it is established that only stainless steel anchors may be installed outdoors and assuming a working life of the anchor of at least 50 years.

**MT**

Through bolt anchor for heavy loads in cracked &amp; uncracked concrete

**MTP-A4**

Opt.1 ETA Assessed. A4 Stainless steel shaft. A4 Stainless steel clip



DO-MT

PAG. 47

**STAINLESS STEEL**


CODE	SIZE	€/100	THICKNESS MAX. FIXTURE	AXIS LETTER (LENGTH)		
APA408075	M8 x 75 Ø8	<b>364,020</b>	9	C	100	600
APA408095	M8 x 95 Ø8	<b>411,667</b>	29	E	100	600
APA408115	M8 x 115 Ø8	<b>539,780</b>	49	G	100	400
APA408135	M8 x 135 Ø8	<b>624,493</b>	69	H	50	300
APA410090	M10 x 90 Ø10	<b>641,667</b>	10	E	100	400
APA410105	M10 x 105 Ø10	<b>686,170</b>	25	F	50	300
APA410115	M10 x 115 Ø10	<b>755,890</b>	35	G	50	300
APA410135	M10 x 135 Ø10	<b>906,770</b>	55	H	50	300
APA410165	M10 x 165 Ø10	<b>1.082,000</b>	85	K	50	100
APA410185	M10 x 185 Ø10	<b>1.157,987</b>	105	L	50	100
APA412110	M12 x 110 Ø12	<b>931,650</b>	14	F	50	200
APA412120	M12 x 120 Ø12	<b>999,500</b>	24	G	50	200
APA412130	M12 x 130 Ø12	<b>1.085,333</b>	34	H	50	200
APA412150	M12 x 150 Ø12	<b>1.268,333</b>	54	I	50	100
APA412180	M12 x 180 Ø12	<b>1.403,000</b>	84	L	50	150
APA412200	M12 x 200 Ø12	<b>1.477,703</b>	104	M	50	100
APA416125	M16 x 125 Ø16	<b>1.918,000</b>	8	G	50	100
APA416145	M16 x 145 Ø16	<b>2.152,667</b>	28	I	25	100
APA416175	M16 x 175 Ø16	<b>2.819,333</b>	58	K	25	50
APA416190	M16 x 190 Ø16	<b>2.919,667</b>	73	L	25	50
APA416220	M16 x 220 Ø16	<b>3.109,720</b>	103	O	20	40
APA420200	M20 x 200 Ø20	<b>4.798,200</b>	62	M	20	40
APA420240	M20 x 240 Ø20	<b>5.507,167</b>	102	P	15	30
APA420285	M20 x 285 Ø20	<b>6.478,589</b>	147	S	10	20

**MTH-A4**

Opt.7 ETA Assessed. A4 Stainless steel shaft. A4 Stainless steel clip



DO-MT

PAG. 47

**STAINLESS STEEL**


CODE	SIZE	€/100	THICKNESS MAX. FIXTURE	AXIS LETTER (LENGTH)		
MIA406045	M6 x 45 Ø6	<b>198,050</b>	1	A	200	1.200
MIA406060	M6 x 60 Ø6	<b>215,763</b>	2	B	200	1.200
MIA406080	M6 x 80 Ø6	<b>229,800</b>	22	D	200	1.200
MIA408050	M8 x 50 Ø8	<b>238,740</b>	4	A	100	800
MIA408075	M8 x 75 Ø8	<b>253,527</b>	5	C	100	600
MIA408090	M8 x 90 Ø8	<b>282,907</b>	20	E	100	600
MIA408115	M8 x 115 Ø8	<b>371,653</b>	45	G	100	400
MIA410070	M10 x 70 Ø10	<b>415,217</b>	3	C	100	400
MIA410090	M10 x 90 Ø10	<b>470,627</b>	10	D	100	400
MIA410120	M10 x 120 Ø10	<b>572,090</b>	40	G	50	300
MIA410150	M10 x 150 Ø10	<b>811,337</b>	70	I	50	200
MIA412075	M12 x 75 Ø12	<b>620,927</b>	5	C	50	300
MIA412090	M12 x 90 Ø12	<b>625,313</b>	13	D	50	200
MIA412110	M12 x 110 Ø12	<b>684,030</b>	12	F	50	200
MIA412140	M12 x 140 Ø12	<b>820,253</b>	42	I	50	200
MIA416090	M16 x 90 Ø16	<b>1.483,607</b>	4	D	25	150
MIA416145	M16 x 145 Ø16	<b>1.832,207</b>	23	I	25	100
MIA416170	M16 x 170 Ø16	<b>2.115,780</b>	48	K	25	75
MIA420120	M20 x 120 Ø20	<b>2.459,464</b>	5	G	20	40
MIA420170	M20 x 170 Ø20	<b>3.361,992</b>	23	K	20	40
MIA420220	M20 x 220 Ø20	<b>4.185,353</b>	73	O	20	40

^ Non-approved sizes

Non-assessed sizes for Fire Resistance

**Window Box**

CODE	SIZE	€/BOX	PCS.	BOXES
VMIA408075	M8 x 75 Ø8	<b>34,754</b>	10	8
VMIA410090	M10 x 90 Ø10	<b>47,562</b>	8	8
VMIA412110	M12 x 110 Ø12	<b>54,416</b>	6	8

**Self-Service**

CODE	SIZE	€/BAG	PCS.	BAGS
LSMIA408075	M8 x 75 Ø8	<b>38,350</b>	12	7
LSMIA410090	M10 x 90 Ø10	<b>50,066</b>	8	7
LSMIA412110	M12 x 110 Ø12	<b>54,502</b>	6	5

Through bolt anchor for heavy loads in cracked & uncracked concrete

**MT**

**STAINLESS STEEL**



CODE	SIZE	€/100	THICKNESS MAX. FIXTURE	AXIS LETTER (LENGTH)		
MI06045	M6 x 45 Ø6	<b>161,603</b>	1	A	200	1.200
MI06060	M6 x 60 Ø6	<b>181,233</b>	2	B	200	1.200
MI06080	M6 x 80 Ø6	<b>189,553</b>	22	D	200	1.200
MI06120	M6 x 120 Ø6	<b>226,723</b>	62	G	100	600
MI06140	M6 x 140 Ø6	<b>286,957</b>	82	I	100	600
MI06160	M6 x 160 Ø6	<b>321,420</b>	102	J	100	400
MI06170	M6 x 170 Ø6	<b>360,995</b>	112	K	100	400
MI06180	M6 x 180 Ø6	<b>391,449</b>	122	L	100	300
MI08050	M8 x 50 Ø8	<b>195,990</b>	4	A	100	800
MI08075	M8 x 75 Ø8	<b>214,680</b>	5	C	100	600
MI08090	M8 x 90 Ø8	<b>244,303</b>	20	E	100	600
MI08115	M8 x 115 Ø8	<b>316,020</b>	45	G	100	400
MI10070	M10 x 70 Ø10	<b>332,170</b>	3	C	100	400
MI10090	M10 x 90 Ø10	<b>371,820</b>	10	D	100	400
MI10120	M10 x 120 Ø10	<b>435,813</b>	40	G	50	300
MI10150	M10 x 150 Ø10	<b>610,167</b>	70	I	50	200
MI12075	M12 x 75 Ø12	<b>503,667</b>	5	C	50	300
MI12090	M12 x 90 Ø12	<b>504,820</b>	13	D	50	200
MI12110	M12 x 110 Ø12	<b>546,373</b>	18	F	50	200
MI12140	M12 x 140 Ø12	<b>684,810</b>	48	I	50	200
MI16090	M16 x 90 Ø16	<b>1.223,710</b>	4	D	25	150
MI16145	M16 x 145 Ø16	<b>1.428,494</b>	23	I	25	100
MI16170	M16 x 170 Ø16	<b>1.566,360</b>	48	K	25	75
MI20120	M20 x 120 Ø20	<b>1.957,302</b>	5	G	20	40
MI20170	M20 x 170 Ø20	<b>2.432,095</b>	23	K	20	40
MI20220	M20 x 220 Ø20	<b>3.141,695</b>	73	O	20	40

Non-approved sizes  
 Non-assessed sizes for Fire Resistance

**MTH-A2**

Opt.7 ETA Assessed. A2 Stainless steel shaft. A2 Stainless steel clip



DO-MT  
Setting tool

PAG. 47

Blister

CODE	SIZE	€/BAG	PCS.	BAGS
BZMI08075	M8 x 75 Ø8	<b>4,622</b>	2	12
BZMI10090	M10 x 90 Ø10	<b>4,622</b>	2	10

Window Box

CODE	SIZE	€/BOX	PCS. BOXES
VMI08075	M8 x 75 Ø8	<b>31,479</b>	10 8
VMI08090	M8 x 90 Ø8	<b>33,657</b>	10 8
VMI10070	M10 x 70 Ø10	<b>34,779</b>	8 8
VMI10090	M10 x 90 Ø10	<b>38,931</b>	8 8
VMI10120	M10 x 120 Ø10	<b>34,224</b>	6 8
VMI12110	M12 x 110 Ø12	<b>42,459</b>	6 8

Self-Service

CODE	SIZE	€/BAG	PCS.	BAGS
LSMI08075	M8 x 75 Ø8	<b>31,948</b>	12 7	
LSMI08090	M8 x 90 Ø8	<b>36,352</b>	12 7	
LSMI10070	M10 x 70 Ø10	<b>39,130</b>	10 6	
LSMI10090	M10 x 90 Ø10	<b>38,931</b>	8 6	
LSMI10120	M10 x 120 Ø10	<b>41,070</b>	8 6	
LSMI12110	M12 x 110 Ø12	<b>42,459</b>	6 6	

SOLID



**DO-MT**

Setting tool for MT family



CODE	SIZE	€/PC		
DOMTA10	M6 - M8 - M10	<b>13,097</b>	5	225
DOMTA20	M12 - M14 - M16 - M20	<b>21,831</b>	5	225

# CH

Anti-spin sleeve anchor, for medium loads

## CH-A2

A2 Stainless steel. Opt.7 ETA Assessed



### STAINLESS STEEL



CODE	SIZE	€/100	PC. BOX	PC. BAG
ACHTA208C	M6 x 45 Ø8	<b>108,713</b>	100	1.200
ACHTA208L	M6 x 60 Ø8	<b>122,817</b>	100	600
ACHTA209C	M6 x 45 Ø9	<b>123,027</b>	100	1.200
ACHTA209L	M6 x 60 Ø9	<b>142,097</b>	100	600
ACHTA210C	M8 x 60 Ø10	<b>176,140</b>	100	600
ACHTA210L	M8 x 80 Ø10	<b>202,623</b>	100	400
ACHTA211C	M8 x 60 Ø11	<b>211,907</b>	100	400
ACHTA211L	M8 x 80 Ø11	<b>249,623</b>	100	400
ACHTA212C	M10 x 70 Ø12	<b>297,137</b>	100	200
ACHTA212L	M10 x 100 Ø12	<b>363,387</b>	50	200
ACHTA214C	M10 x 70 Ø14	<b>395,263</b>	100	300
ACHTA214L	M10 x 100 Ø14	<b>440,873</b>	50	200
ACHTA216C	M12 x 80 Ø16	<b>585,907</b>	50	100
ACHTA216L	M12 x 110 Ø16	<b>741,410</b>	50	100
ACHTA220C	M16 x 110 Ø20	<b>1.522,157</b>	25	75

i Non-approved sizes

### Blister

CODE	SIZE	€/BAG	PCS.	BAGS
BZACHTA208C	M6 x 45 Ø8	<b>4,622</b>	2	15
BZACHTA208L	M6 x 60 Ø8	<b>4,622</b>	2	15
BZACHTA210C	M8 x 60 Ø10	<b>4,622</b>	2	15
BZACHTA210L	M8 x 80 Ø10	<b>4,622</b>	2	15

### Window Box

CODE	SIZE	€/BOX	PCS. BOXES	PC. BOX
VACHTA208C	M6 x 45 Ø8	<b>13,641</b>	10	8
VACHTA208L	M6 x 60 Ø8	<b>15,859</b>	10	8
VACHTA210C	M8 x 60 Ø10	<b>14,204</b>	6	8
VACHTA210L	M8 x 80 Ø10	<b>16,912</b>	6	8
VACHTA212C	M10 x 70 Ø12	<b>15,938</b>	4	8
VACHTA212L	M10 x 100 Ø12	<b>19,673</b>	4	8

### Self-Service

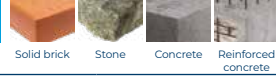
CODE	SIZE	€/BAG	PCS.	BAGS
LSACHTA208C	M6 x 45 Ø8	<b>14,734</b>	12	6
LSACHTA208L	M6 x 60 Ø8	<b>17,128</b>	12	6
LSACHTA210C	M8 x 60 Ø10	<b>17,044</b>	8	6
LSACHTA210L	M8 x 80 Ø10	<b>20,293</b>	8	6
LSACHTA212C	M10 x 70 Ø12	<b>21,519</b>	6	6
LSACHTA212L	M10 x 100 Ø12	<b>19,673</b>	4	5

## CH-PI

A2 Stainless steel flat head screw. Opt.7  
ETA Assessed



### STAINLESS STEEL



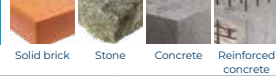
CODE	SIZE	€/100	PC. BOX	PC. BAG
ACHTPI08C	M6 x 45 Ø8	<b>116,590</b>	4	100
ACHTPI08L	M6 x 60 Ø8	<b>149,287</b>	4	100
ACHTPI10C	M8 x 60 Ø10	<b>219,947</b>	5	100
ACHTPI10L	M8 x 80 Ø10	<b>260,373</b>	5	100
ACHTPI12C	M10 x 70 Ø12	<b>347,790</b>	6	50
ACHTPI12L	M10 x 100 Ø12	<b>410,607</b>	6	50

## CH-GF A2

A2 Stainless steel forged hook bolt



### STAINLESS STEEL



CODE	SIZE	€/100	APERTURE HOOK	PC. BOX	PC. BAG
ACHGA208C	M6 x 45 Ø8	<b>414,233</b>	10	100	600
ACHGA210C	M8 x 60 Ø10	<b>615,310</b>	11	100	400
ACHGA212C	M10 x 70 Ø12	<b>857,143</b>	14	50	200

## Anti-spin sleeve anchor, for medium loads

CH



CODE	SIZE	€/100	EYE BOLT Ø		
ACHAA208C	M6 x 45 Ø8	<b>454,853</b>	10	100	600
ACHAA210C	M8 x 60 Ø10	<b>725,567</b>	11	100	400
ACHAA212C	M10 x 70 Ø12	<b>986,037</b>	14	50	200

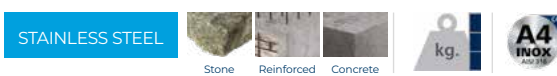
## CH-AF A2

A2 Stainless steel forged eye bolt



## Drop-in anchor with internal thread for heavy loads

HE



CODE	SIZE	€/100	LENGTH		
HEA4M06	M6 x 25 Ø8	<b>110,967</b>	25	100	4.000
HEA4M08	M8 x 30 Ø10	<b>158,223</b>	30	100	2.200
HEA4M10	M10 x 40 Ø12	<b>237,783</b>	40	50	1.000
HEA4M12	M12 x 50 Ø15	<b>473,433</b>	50	50	600
HEA4M16	M16 x 65 Ø20	<b>1.057,930</b>	65	25	250
HEA4M20	M20 x 80 Ø25	<b>1.932,287</b>	80	25	100

## HE-A4

A4 Stainless steel. ETA Assessed for non-structural applications



CODE	SIZE	€/100	LENGTH		
HEC4M06	M6 x 25 Ø8	<b>152,948</b>	25	100	3.200
HEC4M08	M8 x 30 Ø10	<b>218,993</b>	30	100	1.600
HEC4M10	M10 x 40 Ø12	<b>338,341</b>	40	50	800
HEC4M12	M12 x 50 Ø15	<b>608,319</b>	50	50	400

## HE-C4 NEW

With collar. A4 Stainless steel. ETA Assessed for non-structural applications



## Winged steel anchor for heavy-duty fixings

AC



CODE	SIZE	€/100	SHIELD LENGTH		
AACCI06	M6 x 40 Ø10	<b>464,670</b>	40	50	1.200
AACCI08	M8 x 50 Ø14	<b>842,543</b>	50	50	600
AACCI10	M10 x 60 Ø16	<b>942,803</b>	60	25	300
AACCI12	M12 x 80 Ø20	<b>1.744,203</b>	80	10	120

## AC-CI

A4 Stainless steel shield



# HI

Anti-spin sleeve anchor, for heavy-duty loads

## HI-CI

A2 Stainless steel shield



### STAINLESS STEEL



CODE	SIZE	€/100	SHIELD LENGTH		
AHICI0645	M6 x 45 Ø12	<b>600,255</b>	40	100	600
AHICI0855	M8 x 55 Ø14	<b>843,040</b>	48	50	600
AHICI1065	M10 x 65 Ø16	<b>1.125,520</b>	59	50	300

# AV

Screw anchor for ventilated façades

## AVR

Threaded



### STAINLESS STEEL



CODE	SIZE	€/100		
AVR08120	M8 x 120 Ø8	<b>311,053</b>	100	600
AVR08150	M8 x 150 Ø8	<b>344,967</b>	100	600
AVR10120	M10 x 120 Ø10	<b>388,977</b>	100	400
AVR10150	M10 x 150 Ø10	<b>445,140</b>	100	200
AVR10180	M10 x 180 Ø10	<b>495,263</b>	100	200

## AVC

Corrugated



### STAINLESS STEEL



CODE	SIZE	€/100		
AVC08120	8 x 120 Ø8	<b>335,017</b>	100	600
AVC08150	8 x 150 Ø8	<b>375,020</b>	100	600
AVC10120	10 x 120 Ø10	<b>428,867</b>	100	400
AVC10150	10 x 150 Ø10	<b>491,217</b>	100	200
AVC10180	10 x 180 Ø10	<b>554,563</b>	100	200

# EQ

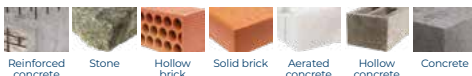
Stud bolt for chemical anchor, with nut and washer

## EQ-A2

A2 Stainless steel



### CHEMICAL



CODE	SIZE	€/100		
EQA208110	M8 x 110	<b>310,533</b>	10	240
EQA210130	M10 x 130	<b>513,190</b>	10	120
EQA212160	M12 x 160	<b>850,517</b>	10	120
EQA216190	M16 x 190	<b>1.762,247</b>	10	40
EQA220260	M20 x 260	<b>3.368,117</b>	6	12
EQA224300	M24 x 300	<b>5.382,437</b>	6	12
EQA230330	M30 x 330	<b>9.820,060</b>	6	12

Stud bolt for chemical anchor, with nut and washer

EQ



CODE	SIZE	€/100		
EQA408110	M8 x 110	<b>356,573</b>	10	240
EQA410130	M10 x 130	<b>647,677</b>	10	120
EQA412160	M12 x 160	<b>1.114,120</b>	10	120
EQA416190	M16 x 190	<b>2.297,417</b>	10	40
EQA420260	M20 x 260	<b>5.313,967</b>	6	12
EQA424300	M24 x 300	<b>8.758,463</b>	6	12
EQA430330	M30 x 330	<b>15.449,990</b>	6	12

EQ-A4

A4 Stainless steel



Universal high performance nylon plug

T-NUX



CODE	SIZE	€/100		THICKNESS MAX. FIXTURE		
TNXA408080	8 x 80 Ø8	<b>264,814</b>	TX30	10	50	600
TNXA408100	8 x 100 Ø8	<b>319,321</b>	TX30	30	50	600
TNXA408120	8 x 120 Ø8	<b>394,477</b>	TX30	50	50	300
TNXA410080	10 x 80 Ø10	<b>337,061</b>	TX40	10	50	300
TNXA410100	10 x 100 Ø10	<b>402,435</b>	TX40	30	50	300
TNXA410120	10 x 120 Ø10	<b>468,663</b>	TX40	50	50	300
TNXA410140	10 x 140 Ø10	<b>555,749</b>	TX40	70	50	300

T-NUX A A4

A4 Stainless steel. Countersunk head.  
ETA Assessed



CODE	SIZE	€/100		THICKNESS MAX. FIXTURE			
TNXE408080	8 x 80 Ø8	<b>371,738</b>	TX30	H10	10	50	600
TNXE408100	8 x 100 Ø8	<b>440,603</b>	TX30	H10	30	50	300
TNXE410080	10 x 80 Ø10	<b>493,074</b>	TX40	H13	10	50	300
TNXE410100	10 x 100 Ø10	<b>514,943</b>	TX40	H13	30	50	300
TNXE410120	10 x 120 Ø10	<b>618,968</b>	TX40	H13	50	50	300
TNXE410140	10 x 140 Ø10	<b>722,024</b>	TX40	H13	70	50	200

T-NUX E A4

A4 Stainless steel. Hexagonal head.  
ETA Assessed



CODE	SIZE	€/100		THICKNESS MAX. FIXTURE		
TCA205030	5 x 30 Ø5	<b>38,072</b>	PZ2	5	100	2.400
TCA206040	6 x 40 Ø6	<b>52,017</b>	PZ2	10	100	1.200
TCA206060	6 x 60 Ø6	<b>64,710</b>	PZ2	30	100	1.200
TCA208060	8 x 60 Ø8	<b>101,847</b>	PZ3	20	100	600
TCA208080	8 x 80 Ø8	<b>119,480</b>	PZ3	40	100	600
TCA208100	8 x 100 Ø8	<b>157,150</b>	PZ3	60	100	600

TC

TC-A2

Countersunk plug and A2 stainless steel screw



# DIN-7504-K

Self-drilling screw with hexagonal head

## DIN-7504-K A2

Screw. A2 Stainless steel



STAINLESS STEEL



CODE	SIZE	€/100			
ABEI4213	4,2 x 13	<b>17,927</b>	7	1.000	12.000
ABEI4216	4,2 x 16	<b>20,113</b>	7	1.000	8.000
ABEI4219	4,2 x 19	<b>20,847</b>	7	1.000	8.000
ABEI4813	4,8 x 13	<b>25,360</b>	8	1.000	8.000
ABEI4816	4,8 x 16	<b>24,780</b>	8	500	6.000
ABEI4819	4,8 x 19	<b>26,817</b>	8	500	6.000
ABEI4825	4,8 x 25	<b>30,027</b>	8	500	6.000
ABEI4832	4,8 x 32	<b>35,707</b>	8	500	3.000
ABEI5519	5,5 x 19	<b>37,023</b>	8	500	6.000
ABEI5522	5,5 x 22	<b>39,500</b>	8	500	4.000
ABEI5525	5,5 x 25	<b>41,980</b>	8	500	6.000
ABEI6319	6,3 x 19	<b>56,113</b>	10	500	3.000
ABEI6325	6,3 x 25	<b>63,840</b>	10	500	3.000

## ABE BIMETAL

Bimetal, stainless-steel, self-drilling screw with hexagonal head

## ABE BIMETAL

Screw



METAL



CODE	SIZE	€/100		DRILL CAPACITY		
BIE4825	4,8 x 25	<b>75,343</b>	8	1,75-4,40	500	6.000
BIE5525	5,5 x 25	<b>86,440</b>	8	1,75-5,25	500	6.000
BIE5532	5,5 x 32	<b>101,427</b>	8	1,75-5,25	500	3.000
BIE5538	5,5 x 38	<b>105,547</b>	8	1,75-5,25	500	3.000
BIE5550	5,5 x 50	<b>121,823</b>	8	1,75-5,25	500	2.000
BIE5558	5,5 x 58	<b>135,590</b>	8	1,75-5,25	250	1.500
BIE5565	5,5 x 65	<b>141,720</b>	8	1,75-5,25	250	1.500
BIE5580	5,5 x 80	<b>167,200</b>	8	1,75-5,25	250	1.000
BIE6325	6,3 x 25	<b>92,240</b>	10	2,50-6,00	500	3.000

## ABE BIMETAL + ARVUL

Screw with vulcanized EPDM-steel washer



METAL



CODE	SIZE	€/100		DRILL CAPACITY		
BIE164825	4,8 x 25 P16	<b>88,448</b>	8	1,75-4,40	500	2.000
BIE165525	5,5 x 25 P16	<b>102,467</b>	8	1,75-5,25	500	2.000
BIE165532	5,5 x 32 P16	<b>119,110</b>	8	1,75-5,25	500	2.000
BIE165538	5,5 x 38 P16	<b>122,609</b>	8	1,75-5,25	500	1.500
BIE165550	5,5 x 50 P16	<b>143,010</b>	8	1,75-5,25	500	1.500
BIE165558	5,5 x 58 P16	<b>153,868</b>	8	1,75-5,25	250	1.500
BIE165565	5,5 x 65 P16	<b>160,132</b>	8	1,75-5,25	250	1.500
BIE165580	5,5 x 80 P16	<b>186,347</b>	8	1,75-5,25	250	1.000
BIE166325	6,3 x 25 P16	<b>108,997</b>	10	2,50-6,00	500	2.000

Bimetal, stainless steel, self-drilling screw for beam with hexagonal head

AUTO BIMETAL



CODE	SIZE	€/100		THICKNESS MAX. FIXTURE	DRILL CAPACITY		
BAUTO5540	5,5 x 40	<b>128,757</b>	8	10	4,00-12,00	500	3.000
BAUTO5550	5,5 x 50	<b>182,827</b>	8	20	4,00-12,00	500	3.000
BAUTO5565	5,5 x 65	<b>190,993</b>	8	35	4,00-12,00	250	1.500
BAUTO5580	5,5 x 80	<b>240,070</b>	8	50	4,00-12,00	250	1.000
BAUTO5510	5,5 x 100	<b>242,763</b>	8	70	4,00-12,00	100	600

AUTO BIMETAL

Screw



CODE	SIZE	€/100		THICKNESS MAX. FIXTURE	DRILL CAPACITY		
BAUTO165540	5,5 x 40 P16	<b>155,930</b>	8	8	4,00-12,00	500	1.500
BAUTO165550	5,5 x 50 P16	<b>210,793</b>	8	18	4,00-12,00	500	1.500
BAUTO165565	5,5 x 65 P16	<b>217,797</b>	8	33	4,00-12,00	250	1.500
BAUTO165580	5,5 x 80 P16	<b>255,990</b>	8	48	4,00-12,00	250	1.000
BAUTO165510	5,5 x 100 P16	<b>269,887</b>	8	68	4,00-12,00	100	600

AUTO BIMETAL + ARVUL

Screw with vulcanized EPDM-steel washer



Self-drilling screw with hexagonal head for sandwich panels

PS



CODE	SIZE	€/100		THICKNESS MAX. FIXTURE	DRILL CAPACITY		
PS1955195	5,5 / 6,3 x 195 P19	<b>289,230</b>	8	130 - 185	1,50-6,00	200	400
PS1955230	5,5 / 6,3 x 230 P19	<b>406,007</b>	8	166 - 215	1,50-6,00	200	-

PS 3 + ARVUL A2

Standard drill point #3 with ATLANTIS C4-M coating and A2 stainless washer



CODE	SIZE	€/100		THICKNESS MAX. FIXTURE	DRILL CAPACITY		
PSL1955255	5,5 / 6,3 x 255 P19	<b>565,423</b>	8	170 - 210	6,00-12,00	200	-
PSL1955285	5,5 / 6,3 x 285 P19	<b>993,677</b>	8	200 - 250	6,00-12,00	200	-

PS 5 + ARVUL A2

Standard drill point #5 with ATLANTIS C4-M coating and A2 stainless washer



# ARVUL

Vulcanized EPDM-steel washer

## ARVUL A2

A2 Stainless steel



STAINLESS STEEL



CODE	SIZE	€/100	WASHER INNER Ø	UNIT	UNIT PRICE
ARINO14	P14	<b>12,053</b>	2,5	1.000	12.000
ARINO16	P16	<b>13,627</b>	2,7	1.000	6.000
ARINO18	P18	<b>17,147</b>	3,2	1.000	6.000
ARINO25	P25	<b>31,707</b>	3,3	500	3.000
ARINOM30	P30	<b>45,500</b>	6,3	500	1.500



\* ARINOM30: Specially recommended for MTH-A2, Ø6.

# DIN-7504-N HP

Panhead self-drilling screw

## DIN-7504-N HP A2

A2 Stainless steel. PH recess



STAINLESS STEEL



CODE	SIZE	€/100	HEAD	THICKNESS MAX. FIXTURE	DRILL CAPACITY	UNIT	UNIT PRICE
ABRA23509	3,5 x 9,5	<b>11,723</b>	PH2	2,85	0,70-2,25	1.000	24.000
ABRA23513	3,5 x 13	<b>14,147</b>	PH2	6,2	0,70-2,25	500	12.000
ABRA23519	3,5 x 19	<b>17,333</b>	PH2	12,1	0,70-2,25	500	12.000
ABRA24213	4,2 x 13	<b>16,567</b>	PH2	4,3	1,75-3,00	500	12.000
ABRA24216	4,2 x 16	<b>18,560</b>	PH2	7,3	1,75-3,00	500	12.000
ABRA24219	4,2 x 19	<b>19,753</b>	PH2	10,3	1,75-3,00	500	12.000
ABRA24225	4,2 x 25	<b>20,747</b>	PH2	16,3	1,75-3,00	250	6.000
ABRA24816	4,8 x 16	<b>25,990</b>	PH2	5,5	1,75-4,40	250	6.000
ABRA24819	4,8 x 19	<b>25,460</b>	PH2	8,7	1,75-4,40	250	6.000
ABRA24825	4,8 x 25	<b>28,290</b>	PH2	14,7	1,75-4,40	250	6.000
ABRA24832	4,8 x 32	<b>33,113</b>	PH2	21,5	1,75-4,40	250	4.000
ABRA24838	4,8 x 38	<b>36,250</b>	PH2	27,5	1,75-4,40	250	3.000
ABRA24850	4,8 x 50	<b>42,743</b>	PH2	39,5	1,75-4,40	250	3.000

# BCP

Extra low head self-drilling screw and Ph recess

## BCP A2

A2 Stainless steel. PH recess



STAINLESS STEEL



CODE	SIZE	€/100	HEAD	THICKNESS MAX. FIXTURE	DRILL CAPACITY	UNIT	UNIT PRICE
BCPA24214	4,2 x 14	<b>24,470</b>	PH2	6	0,70-2,00	500	12.000

# CP

Extra low head self-tapping screw

## CP A2

A2 Stainless steel. PH recess



STAINLESS STEEL



CODE	SIZE	€/100	HEAD	THICKNESS MAX. FIXTURE	UNIT	UNIT PRICE
TCPA24213	4,2 x 13	<b>8,980</b>	PH2	6	500	12.000
TCPA24222	4,2 x 22	<b>17,420</b>	PH2	15	500	12.000
TCPA24232	4,2 x 32	<b>22,313</b>	PH2	25	500	6.000

## High-performance chipboard screw

TEX



CODE	SIZE	€/100			
TEXA250050	5 x 50	<b>27,153</b>	TX25	250	3.000
TEXA250060	5 x 60	<b>32,627</b>	TX25	100	2.400
TEXA250070	5 x 70	<b>36,980</b>	TX25	100	2.400



CODE	SIZE	€/BAG	PCS.	BAGS
BZTXA250050	5 x 50	<b>2,565</b>	4	20
BZTXA250060	5 x 60	<b>2,565</b>	4	20
BZTXA250070	5 x 70	<b>2,565</b>	2	20



CODE	SIZE	€/BOX	PCS.	BOXES
VTEXA250050	5 x 50	<b>6,988</b>	20	8
VTEXA250060	5 x 60	<b>8,395</b>	20	8
VTEXA250070	5 x 70	<b>9,519</b>	20	8



TEX-A2

A2 Stainless steel. Tx recess



## Countersunk head chipboard screw

TP-A2



CODE	SIZE	€/100		
TPA230016	3 x 16	<b>5,697</b>	PZ1	200
TPA230025	3 x 25	<b>7,283</b>	PZ1	200
TPA235020	3,5 x 20	<b>9,610</b>	PZ2	200
TPA235025	3,5 x 25	<b>10,380</b>	PZ2	200
TPA235030	3,5 x 30	<b>12,937</b>	PZ2	200
TPA235040	3,5 x 40	<b>18,390</b>	PZ2	200
TPA240030	4 x 30	<b>15,720</b>	PZ2	200
TPA240040	4 x 40	<b>18,563</b>	PZ2	200
TPA240050	4 x 50	<b>29,137</b>	PZ2	200
TPA245030	4,5 x 30	<b>18,463</b>	PZ2	200
TPA245050	4,5 x 50	<b>29,487</b>	PZ2	200
TPA250050	5 x 50	<b>37,190</b>	PZ2	200
TPA250070	5 x 70	<b>50,683</b>	PZ2	200



# DIN-571

Coach wood screw with hexagonal head

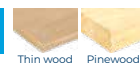
## DIN-571 A2

A2 Stainless steel



CODE	SIZE	€/100			
'TBA206040	6 x 40	<b>36,067</b>	10	100	2.400
'TBA206050	6 x 50	<b>42,910</b>	10	100	1.200
TBA206060	6 x 60	<b>48,797</b>	10	100	1.200
TBA206070	6 x 70	<b>55,167</b>	10	100	1.200
'TBA208050	8 x 50	<b>80,037</b>	13	100	1.200
'TBA208060	8 x 60	<b>88,080</b>	13	100	1.200
'TBA208070	8 x 70	<b>99,517</b>	13	100	600
TBA208080	8 x 80	<b>111,423</b>	13	100	600
'TBA210080	10 x 80	<b>188,553</b>	17	100	400

STAINLESS STEEL



<sup>†</sup> Non-approved sizes

# INV

Tamperproof screw with TX recess

## INV A2

A2 Stainless steel



CODE	SIZE	€/100			
'INV A27050	7 x 50	<b>102,340</b>	TX40	100	1.200
'INV A27060	7 x 60	<b>118,637</b>	TX40	100	600
INV A27070	7 x 70	<b>121,547</b>	TX40	100	600
INV A27080	7 x 80	<b>134,197</b>	TX40	100	600

STAINLESS STEEL



<sup>†</sup> Non-approved sizes



**ANTIBACTERIAL.**  
**EASY TO MAINTAIN.**  
**VERY RESISTANT.**

Hexagonal bolt with thread up to the head. 8.8

DIN-933

STAINLESS STEEL



DIN-933 A2

A2 Stainless steel



CODE	SIZE	€/100			
D933IM04010	M4 x 10	<b>12,083</b>	7	500	12.000
D933IM04016	M4 x 16	<b>14,473</b>	7	500	12.000
D933IM04020	M4 x 20	<b>16,650</b>	7	500	8.000
D933IM04025	M4 x 25	<b>17,960</b>	7	500	8.000
D933IM04030	M4 x 30	<b>20,573</b>	7	500	6.000
D933IM04035	M4 x 35	<b>25,250</b>	7	250	6.000
D933IM04040	M4 x 40	<b>28,077</b>	7	250	6.000
D933IM05010	M5 x 10	<b>12,627</b>	8	500	8.000
D933IM05016	M5 x 16	<b>14,800</b>	8	500	-
D933IM05020	M5 x 20	<b>16,760</b>	8	500	6.000
D933IM05025	M5 x 25	<b>19,263</b>	8	500	4.000
D933IM05030	M5 x 30	<b>22,310</b>	8	500	4.000
D933IM05035	M5 x 35	<b>24,707</b>	8	250	3.000
D933IM05040	M5 x 40	<b>27,753</b>	8	250	3.000
D933IM05050	M5 x 50	<b>33,960</b>	8	250	3.000
D933IM06010	M6 x 10	<b>21,180</b>	10	250	6.000
D933IM06016	M6 x 16	<b>22,437</b>	10	250	4.000
D933IM06020	M6 x 20	<b>25,993</b>	10	250	4.000
D933IM06025	M6 x 25	<b>27,007</b>	10	250	3.000
D933IM06030	M6 x 30	<b>31,380</b>	10	250	3.000
D933IM06035	M6 x 35	<b>35,483</b>	10	250	2.000
D933IM06040	M6 x 40	<b>39,223</b>	10	250	2.000
D933IM06050	M6 x 50	<b>46,547</b>	10	250	1.500
D933IM08016	M8 x 16	<b>41,407</b>	13	200	1.600
D933IM08020	M8 x 20	<b>44,880</b>	13	200	1.600
D933IM08025	M8 x 25	<b>50,663</b>	13	200	1.600
D933IM08030	M8 x 30	<b>56,327</b>	13	200	1.200
D933IM08035	M8 x 35	<b>61,977</b>	13	200	1.200
D933IM08040	M8 x 40	<b>68,413</b>	13	200	1.200
D933IM08050	M8 x 50	<b>82,320</b>	13	200	800
D933IM08060	M8 x 60	<b>93,953</b>	13	200	800
D933IM08070	M8 x 70	<b>112,587</b>	13	200	800
D933IM08080	M8 x 80	<b>128,683</b>	13	100	600
D933IM08090	M8 x 90	<b>142,570</b>	13	100	600
D933IM08100	M8 x 100	<b>159,967</b>	13	100	600
D933IM10020	M10 x 20	<b>84,357</b>	17	200	800
D933IM10025	M10 x 25	<b>88,470</b>	17	200	800
D933IM10030	M10 x 30	<b>96,950</b>	17	200	800
D933IM10035	M10 x 35	<b>105,697</b>	17	200	800



Blister

CODE	SIZE	€/BAG	PCS. 	BAGS 
BZ3I04010	M4 x 10	<b>2,565</b>	6	20
BZ3I04016	M4 x 16	<b>2,565</b>	6	20
BZ3I04020	M4 x 20	<b>2,565</b>	6	20
BZ3I04030	M4 x 30	<b>2,565</b>	6	20
BZ3I04040	M4 x 40	<b>2,565</b>	6	20
BZ3I05010	M5 x 10	<b>2,565</b>	6	20
BZ3I05016	M5 x 16	<b>2,565</b>	6	20
BZ3I05020	M5 x 20	<b>2,565</b>	6	20
BZ3I05025	M5 x 25	<b>2,277</b>	6	20
BZ3I05030	M5 x 30	<b>2,565</b>	6	20
BZ3I05040	M5 x 40	<b>2,565</b>	6	20
BZ3I05050	M5 x 50	<b>2,565</b>	6	20
BZ3I06016	M6 x 16	<b>2,565</b>	6	20
BZ3I06020	M6 x 20	<b>2,565</b>	6	20
BZ3I06025	M6 x 25	<b>2,565</b>	6	20
BZ3I06030	M6 x 30	<b>2,565</b>	6	20
BZ3I06040	M6 x 40	<b>2,565</b>	6	20
BZ3I06050	M6 x 50	<b>2,565</b>	6	20
BZ3I08016	M8 x 16	<b>2,565</b>	4	20
BZ3I08020	M8 x 20	<b>2,565</b>	4	20
BZ3I08025	M8 x 25	<b>2,565</b>	4	20
BZ3I08030	M8 x 30	<b>2,565</b>	4	20
BZ3I08040	M8 x 40	<b>2,565</b>	4	20
BZ3I08050	M8 x 50	<b>2,565</b>	4	20
BZ3I08060	M8 x 60	<b>2,565</b>	4	20
BZ3I10020	M10 x 20	<b>2,565</b>	2	20
BZ3I10030	M10 x 30	<b>2,565</b>	2	20
BZ3I10040	M10 x 40	<b>2,565</b>	2	20



CODE	SIZE	€/BOX	PCS. 	BOXES 
VD933I04010	M4 x 10	<b>5,951</b>	40	8
VD933I04016	M4 x 16	<b>7,130</b>	40	8
VD933I04020	M4 x 20	<b>7,905</b>	40	8
VD933I04030	M4 x 30	<b>7,601</b>	30	8
VD933I04040	M4 x 40	<b>8,328</b>	25	8
VD933I05010	M5 x 10	<b>6,222</b>	40	8
VD933I05016	M5 x 16	<b>7,294</b>	40	8
VD933I05020	M5 x 20	<b>8,258</b>	40	8
VD933I05030	M5 x 30	<b>5,495</b>	20	8
VD933I05040	M5 x 40	<b>6,838</b>	20	8
VD933I05050	M5 x 50	<b>4,390</b>	10	8
VD933I06010	M6 x 10	<b>7,828</b>	30	8
VD933I06016	M6 x 16	<b>7,983</b>	30	8
VD933I06020	M6 x 20	<b>9,251</b>	30	8
VD933I06025	M6 x 25	<b>8,009</b>	25	8
VD933I06030	M6 x 30	<b>9,307</b>	25	8
VD933I06040	M6 x 40	<b>7,249</b>	15	8
VD933I06050	M6 x 50	<b>5,733</b>	10	8
VD933I08016	M8 x 16	<b>10,201</b>	20	8
VD933I08020	M8 x 20	<b>11,054</b>	20	8
VD933I08025	M8 x 25	<b>12,481</b>	20	8
VD933I08030	M8 x 30	<b>10,408</b>	15	8
VD933I08040	M8 x 40	<b>8,428</b>	10	8
VD933I08050	M8 x 50	<b>10,138</b>	10	8
VD933I08060	M8 x 60	<b>11,573</b>	10	8
VD933I10020	M10 x 20	<b>10,390</b>	10	8
VD933I10030	M10 x 30	<b>11,943</b>	10	8
VD933I10040	M10 x 40	<b>13,749</b>	10	8
VD933I10050	M10 x 50	<b>16,378</b>	10	8
VD933I10060	M10 x 60	<b>18,755</b>	10	8

# ISF-CC

Connectors + Accessories for the solar structures assembly

## **DIN-6921 A2**

**NEW** Screw DIN-6921. Hexagonal flanged bolt with serration. Stainless steel A2



METAL



CODE	SIZE	€/100	INSTALLATION KEY	BOX	PCB
6921I08020	M8 x 20	<b>46,040</b>	13	200	2.400
6921I08050	M8 x 50	<b>87,807</b>	13	100	600
6921I08070	M8 x 70	<b>112,967</b>	13	100	600

## **DIN-603 A2**

Screw DIN-603. Round head screw with square neck. Stainless steel A2



METAL



CODE	SIZE	€/100	BOX	PCB
D603I08016	M8 x 16	<b>42,047</b>	200	2.400

# DIN-934

Hexagonal nut

## **DIN-934 A2**

A2 Stainless steel



STAINLESS STEEL



CODE	SIZE	€/100	INSTALLATION KEY	BOX	PCB
D934IM04	M4	<b>4,447</b>	7	500	22.500
D934IM05	M5	<b>5,140</b>	8	500	12.000
D934IM06	M6	<b>8,483</b>	10	500	12.000
D934IM08	M8	<b>17,207</b>	13	250	4.000
D934IM10	M10	<b>38,387</b>	17	250	2.000
D934IM12	M12	<b>56,280</b>	19	250	1.500
D934IM14	M14	<b>80,893</b>	22	100	800
D934IM16	M16	<b>113,520</b>	24	100	600
D934IM18	M18	<b>180,550</b>	27	100	600
D934IM20	M20	<b>237,070</b>	30	50	400
D934IM22	M22	<b>327,683</b>	32	50	300
D934IM24	M24	<b>425,983</b>	36	25	200

Blister

Window Box

CODE	SIZE	€/BAG	PCS.	BAGS	CODE	SIZE	€/BOX	PCS.	BOXES
BZ934IM04	M4	<b>2,565</b>	10	20	VD934IM04	M4	<b>3,274</b>	50	8
BZ934IM05	M5	<b>2,565</b>	8	20	VD934IM05	M5	<b>3,786</b>	50	8
BZ934IM06	M6	<b>2,565</b>	8	20	VD934IM06	M6	<b>5,621</b>	50	8
BZ934IM08	M8	<b>2,565</b>	6	20	VD934IM08	M8	<b>6,841</b>	30	8
BZ934IM10	M10	<b>2,565</b>	5	15	VD934IM10	M10	<b>10,175</b>	20	8

Nylon insert nut

# DIN-985

STAINLESS STEEL



## DIN-985 A2

A2 Stainless steel



CODE	SIZE	€/100	INSTALLATION KEY	PCS.	BOXES
D985IM04	M4	<b>8,233</b>	7	500	8.000
D985IM05	M5	<b>8,867</b>	8	500	8.000
D985IM06	M6	<b>12,527</b>	10	500	8.000
D985IM08	M8	<b>24,697</b>	13	250	4.000
D985IM10	M10	<b>52,593</b>	17	250	2.000
D985IM12	M12	<b>81,753</b>	19	100	1.200
D985IM14	M14	<b>146,147</b>	22	100	800
D985IM16	M16	<b>177,133</b>	24	50	600
D985IM18	M18	<b>405,373</b>	27	50	400
D985IM20	M20	<b>519,897</b>	30	25	300
D985IM22	M22	<b>1.176,747</b>	32	25	300
D985IM24	M24	<b>1.586,600</b>	36	25	150



Blister

CODE	SIZE	€/BAG	PCS.	BAGS
BZ985IM04	M4	<b>2,565</b>	10	20
BZ985IM05	M5	<b>2,565</b>	8	20
BZ985IM06	M6	<b>2,565</b>	8	20
BZ985IM08	M8	<b>2,565</b>	6	20
BZ985IM10	M10	<b>2,565</b>	5	15



Window Box

CODE	SIZE	€/BOX	PCS.	BOXES
VD985IM04	M4	<b>5,454</b>	50	8
VD985IM05	M5	<b>5,877</b>	50	8
VD985IM06	M6	<b>8,302</b>	50	8
VD985IM08	M8	<b>9,819</b>	30	8
VD985IM10	M10	<b>13,942</b>	20	8

Connectors + Accessories for the solar structures assembly

# ISF-CC

METAL



## DIN-6923 A2

DIN-6923 Hexagonal flange nut with serration. Stainless steel A2



CODE	SIZE	€/100	INSTALLATION KEY	PCS.	BOXES
D6923IM08	M8	<b>22,833</b>	13	250	3.000
D6923IM10	M10	<b>38,510</b>	15	250	3.000
D6923IM12	M12	<b>65,500</b>	18	250	1.500

Plain washer

# DIN-125

STAINLESS STEEL



## DIN-125 A2

A2 Stainless steel



CODE	SIZE	€/100	PCS.	BOXES
D125IM04	M4	<b>1,323</b>	500	22.500
D125IM05	M5	<b>1,750</b>	500	22.500
D125IM06	M6	<b>3,170</b>	500	22.500
D125IM08	M8	<b>5,437</b>	250	11.250
D125IM10	M10	<b>10,387</b>	250	6.000
D125IM12	M12	<b>18,477</b>	250	3.000
D125IM14	M14	<b>28,960</b>	200	2.400
D125IM16	M16	<b>31,977</b>	100	2.400
D125IM18	M18	<b>47,420</b>	100	1.600
D125IM20	M20	<b>50,357</b>	50	1.200
D125IM22	M22	<b>59,713</b>	50	1.200
D125IM24	M24	<b>104,480</b>	50	600



Blister

CODE	SIZE	€/BAG	PCS.	BAGS
BZ125IM04	M4	<b>2,565</b>	10	20
BZ125IM05	M5	<b>2,565</b>	8	20
BZ125IM06	M6	<b>2,565</b>	8	20
BZ125IM08	M8	<b>2,565</b>	6	20
BZ125IM10	M10	<b>2,565</b>	5	20



Window Box

CODE	SIZE	€/BOX	PCS.	BOXES
VD125IM04	M4	<b>3,241</b>	100	8
VD125IM05	M5	<b>3,252</b>	75	8
VD125IM06	M6	<b>4,108</b>	75	8
VD125IM08	M8	<b>4,283</b>	50	8
VD125IM10	M10	<b>7,142</b>	50	8

# DIN-9021

Wide plain washer

## DIN-9021 A2

A2 Stainless steel



STAINLESS STEEL



CODE	SIZE	€/100	PC.	BOXES
D9021IM04	M4	<b>2,380</b>	500	22.500
D9021IM05	M5	<b>4,357</b>	500	12.000
D9021IM06	M6	<b>7,893</b>	500	8.000
D9021IM08	M8	<b>15,560</b>	200	4.800
D9021IM10	M10	<b>35,207</b>	100	1.600
D9021IM12	M12	<b>60,720</b>	100	800
D9021IM14	M14	<b>131,004</b>	100	800
D9021IM16	M16	<b>132,610</b>	50	600
D9021IM18	M18	<b>237,443</b>	50	400
D9021IM20	M20	<b>266,213</b>	25	300
D9021IM22	M22	<b>274,243</b>	25	200
D9021IM24	M24	<b>315,377</b>	25	150



Blister

CODE	SIZE	€/BAG	PCS.	BAGS
BZ9021IM04	M4	<b>2,565</b>	10	20
BZ9021IM05	M5	<b>2,565</b>	8	20
BZ9021IM06	M6	<b>2,565</b>	8	20
BZ9021IM08	M8	<b>2,565</b>	6	20
BZ9021IM10	M10	<b>2,565</b>	5	20



Window Box

CODE	SIZE	€/BOX	PCS.	BOXES
VD9021IM04	M4	<b>3,508</b>	100	8
VD9021IM05	M5	<b>4,331</b>	75	8
VD9021IM06	M6	<b>7,846</b>	75	8
VD9021IM08	M8	<b>8,250</b>	40	8
VD9021IM10	M10	<b>9,333</b>	20	8

# ISF-CC

Connectors + Accessories for the solar structures assembly

NEW

## DIN-127 A2

 Grower spring washer DIN-127.  
Stainless steel A2


METAL



CODE	SIZE	€/100	PC.	BOXES
D127IM08	M8	<b>4,530</b>	200	9.000
D127IM10	M10	<b>7,237</b>	100	4.500
D127IM12	M12	<b>10,923</b>	100	4.500

Reinforced pipe clamp M8 + M10 Reinforced pipe clamp  
M8 + M10. A2 Stainless steel

AB-RE A2



CODE	SIZE	€/100	SIZE IN INCHES	ØD(MM)	MAXIMUN LOAD		
ABREA2018	18 (M8+M10)	<b>350,963</b>	3/8"	15 - 18	150	50	300
ABREA2022	22 (M8+M10)	<b>369,093</b>	1/2"	20 - 24	150	50	200
ABREA2028	28 (M8+M10)	<b>405,210</b>	3/4"	26 - 30	150	50	150
ABREA2035	35 (M8+M10)	<b>423,987</b>	1"	32 - 36	150	50	100
ABREA2040	40 (M8+M10)	<b>448,793</b>	1 1/4"	36 - 42	150	25	100
ABREA2048	48 (M8+M10)	<b>473,157</b>	1 1/2"	47 - 50	150	25	100
ABREA2054	54 (M8+M10)	<b>499,703</b>	-	51 - 55	150	25	75
ABREA2060	60 (M8+M10)	<b>531,453</b>	2"	60 - 64	150	25	75
ABREA2075	75 (M8+M10)	<b>601,983</b>	2 1/2"	75 - 80	150	25	50
ABREA2090	90 (M8+M10)	<b>692,637</b>	3"	87 - 92	150	25	-
ABREA2110	110 (M8+M10)	<b>749,337</b>	-	106 - 112	150	25	-
ABREA2115	115 (M8+M10)	<b>781,637</b>	4"	114 - 119	150	25	-
ABREA2125	125 (M8+M10)	<b>838,380</b>	4 1/2"	124 - 131	150	25	-
ABREA2140	140 (M8+M10)	<b>926,653</b>	5"	133 - 140	150	25	-
ABREA2160	160 (M8+M10)	<b>1.057,567</b>	6"	159 - 163	150	25	-
ABREA2200	200 (M8+M10)	<b>1.475,183</b>	-	199 - 212	150	25	-



Reinforced pipe clamp M8 + M10

AB-RE A4



CODE	SIZE	€/100	SIZE IN INCHES	ØD(MM)	MAXIMUN LOAD		
ABREA4018	18 (M8+M10)	<b>449,050</b>	3/8"	15 - 18	150	50	300
ABREA4022	22 (M8+M10)	<b>474,767</b>	1/2"	20 - 24	150	50	200
ABREA4028	28 (M8+M10)	<b>507,057</b>	3/4"	26 - 30	150	50	150
ABREA4035	35 (M8+M10)	<b>529,697</b>	1"	32 - 36	150	50	100
ABREA4040	40 (M8+M10)	<b>568,197</b>	1 1/4"	36 - 42	150	25	100
ABREA4048	48 (M8+M10)	<b>613,867</b>	1 1/2"	47 - 50	150	25	100
ABREA4054	54 (M8+M10)	<b>640,433</b>	-	51 - 55	150	25	75
ABREA4060	60 (M8+M10)	<b>682,693</b>	2"	60 - 64	150	25	75
ABREA4075	75 (M8+M10)	<b>757,447</b>	2 1/2"	75 - 80	150	25	50
ABREA4090	90 (M8+M10)	<b>830,587</b>	3"	87 - 92	150	25	-
ABREA4110	110 (M8+M10)	<b>956,430</b>	-	106 - 112	150	25	-
ABREA4115	115 (M8+M10)	<b>1.026,100</b>	4"	114 - 119	150	25	-
ABREA4125	125 (M8+M10)	<b>1.081,013</b>	4 1/2"	124 - 131	150	25	-
ABREA4140	140 (M8+M10)	<b>1.279,617</b>	5"	133 - 140	150	25	-
ABREA4160	160 (M8+M10)	<b>1.404,623</b>	-	159 - 163	150	25	-
ABREA4200	200 (M8+M10)	<b>1.704,457</b>	-	199 - 212	150	25	-



# AB-RI A2

Reinforced isophonic pipe clamp M8 + M10



## STAINLESS STEEL



## A2 INOX



M8+M10



CODE	SIZE	€/100	SIZE IN INCHES	ØD(MM)	MAXIMUM LOAD		
ABRIA2018	18 (M8+M10)	<b>452,633</b>	3/8"	15 - 18	150	50	200
ABRIA2022	22 (M8+M10)	<b>465,123</b>	1/2"	20 - 24	150	50	150
ABRIA2028	28 (M8+M10)	<b>485,820</b>	3/4"	26 - 30	150	50	150
ABRIA2035	35 (M8+M10)	<b>511,127</b>	1"	32 - 36	150	50	100
ABRIA2040	40 (M8+M10)	<b>538,987</b>	1 1/4"	36 - 42	150	25	75
ABRIA2048	48 (M8+M10)	<b>571,240</b>	1 1/2"	47 - 50	150	25	75
ABRIA2054	54 (M8+M10)	<b>623,673</b>	-	51 - 55	150	25	50
ABRIA2060	60 (M8+M10)	<b>657,530</b>	2"	60 - 64	150	25	50
ABRIA2075	75 (M8+M10)	<b>740,760</b>	2 1/2"	75 - 80	150	25	-
ABRIA2090	90 (M8+M10)	<b>800,907</b>	3"	87 - 92	150	25	-
ABRIA2110	110 (M8+M10)	<b>890,610</b>	-	106 - 112	150	25	-
ABRIA2115	115 (M8+M10)	<b>915,293</b>	4"	114 - 119	150	25	-
ABRIA2125	125 (M8+M10)	<b>986,493</b>	4 1/2"	124 - 131	150	25	-
ABRIA2140	140 (M8+M10)	<b>1.021,377</b>	5"	133 - 140	150	25	-
ABRIA2160	160 (M8+M10)	<b>1.145,937</b>	6"	159 - 163	150	25	-

# AB-RI A4

Reinforced isophonic pipe clamp M8 + M10



## STAINLESS STEEL



## A4 INOX



M8+M10



CODE	SIZE	€/100	SIZE IN INCHES	ØD(MM)	MAXIMUM LOAD		
ABRIA4018	18 (M8+M10)	<b>536,790</b>	3/8"	15 - 18	150	50	200
ABRIA4022	22 (M8+M10)	<b>564,327</b>	1/2"	20 - 24	150	50	150
ABRIA4028	28 (M8+M10)	<b>589,053</b>	3/4"	26 - 30	150	50	150
ABRIA4035	35 (M8+M10)	<b>633,163</b>	1"	32 - 36	150	50	100
ABRIA4040	40 (M8+M10)	<b>682,457</b>	1 1/4"	36 - 42	150	25	75
ABRIA4048	48 (M8+M10)	<b>733,720</b>	1 1/2"	47 - 50	150	25	75
ABRIA4054	54 (M8+M10)	<b>770,017</b>	-	51 - 55	150	25	50
ABRIA4060	60 (M8+M10)	<b>841,593</b>	2"	60 - 64	150	25	50
ABRIA4075	75 (M8+M10)	<b>920,903</b>	2 1/2"	75 - 80	150	25	-
ABRIA4090	90 (M8+M10)	<b>1.010,433</b>	3"	87 - 92	150	25	-
ABRIA4110	110 (M8+M10)	<b>1.191,347</b>	-	106 - 112	150	25	-
ABRIA4115	115 (M8+M10)	<b>1.238,547</b>	4"	114 - 119	150	25	-
ABRIA4125	125 (M8+M10)	<b>1.312,093</b>	4 1/2"	124 - 131	150	25	-
ABRIA4140	140 (M8+M10)	<b>1.422,880</b>	5"	133 - 140	150	25	-
ABRIA4160	160 (M8+M10)	<b>1.630,030</b>	6"	159 - 163	150	25	-

U-bolt

## AB-ZI



### AB-ZI A2

A2 Stainless steel



CODE	SIZE	€/100	Ø ROD INCHES	MAXIMUN LOAD		
AZA2060500	M6 1/2"	<b>105,883</b>	1/2"	250	100	600
AZA2060750	M6 3/4"	<b>123,093</b>	3/4"	250	100	600
AZA2061000	M6 1"	<b>151,650</b>	1"	250	100	400
AZA2061250	M6 1 1/4"	<b>179,560</b>	1 1/4"	250	50	300
AZA2081500	M8 1 1/2"	<b>312,037</b>	1 1/2"	350	50	150
AZA2082000	M8 2"	<b>362,937</b>	2"	350	50	150
AZA2082500	M8 2 1/2"	<b>408,927</b>	2 1/2"	350	50	100
AZA2083000	M8 3"	<b>444,473</b>	3"	350	50	100
AZA2104000	M10 4"	<b>904,320</b>	4"	350	50	-
AZA2106000	M10 6"	<b>1.166,313</b>	6"	350	25	-
AZA2108000	M10 8"	<b>1.395,300</b>	8"	350	25	-

Stainless steel clamp Indextube

## AB-IT

SANITATION



### AB-ITS NEW

Simple



CODE	SIZE	€/100		
ABITS015	Ø15	<b>122,600</b>	100	600
ABITS018	Ø18	<b>132,847</b>	100	400
ABITS022	Ø22	<b>196,913</b>	100	400
ABITS028	Ø28	<b>264,693</b>	100	300

SANITATION



### AB-ITD NEW

Double



CODE	SIZE	€/100		
ABITD015	Ø15	<b>453,273</b>	50	300
ABITD018	Ø18	<b>513,180</b>	50	200
ABITD022	Ø22	<b>201,960</b>	50	100

Pipe clamp M6

## AB-M6 A2

STAINLESS STEEL



CODE	SIZE	€/100	SIZE IN INCHES	ØD(MM)	MAXIMUN LOAD		
ABM6A2012	12 (M6)	<b>198,680</b>	1/4"	12	70	100	1.200
ABM6A2015	15 (M6)	<b>202,270</b>	-	14 - 15	70	100	600
ABM6A2018	18 (M6)	<b>205,860</b>	3 / 8"	16 - 18	70	100	600
ABM6A2020	20 (M6)	<b>209,980</b>	1 / 2"	19 - 21	70	100	600
ABM6A2022	22 (M6)	<b>212,633</b>	-	22 - 24	70	100	600
ABM6A2028	28 (M6)	<b>224,573</b>	3/4"	25 - 30	70	100	400

# AB-SF A2

Hose clamp



Embossed washer



For several Ø



## STAINLESS STEEL

Flexible pipe  
PVC pipes

A2 INOX  
AISI 304

CODE	SIZE	€/100	SIZE IN INCHES	BOX	BOX
ASF2010016	10-16	<b>91,983</b>	-	100	1.200
ASF2012020	12-20	<b>94,273</b>	1/2"- 7/8"	100	600
ASF2016027	16-27	<b>98,337</b>	5/8"- 1 1/16"	100	600
ASF2020032	20-32	<b>110,910</b>	3/4"- 1 1/4"	100	600
ASF2025040	25-40	<b>121,187</b>	1"- 1 5/8"	100	200
ASF2032050	32-50	<b>168,677</b>	1 3/8"- 2"	100	300
ASF2040060	40-60	<b>179,097</b>	1 5/8"- 2 3/8"	100	200
ASF2050070	50-70	<b>186,910</b>	2"- 2 3/4"	50	100
ASF2060080	60-80	<b>196,483</b>	2 3/8"- 3 1/8"	50	100
ASF2070090	70-90	<b>206,930</b>	2 3/4"- 3 1/2"	50	100
ASF2080100	80-100	<b>213,867</b>	3 1/8"- 4"	50	100
ASF2090110	90-110	<b>249,403</b>	3 1/2"- 4 3/8"	50	50
ASF2100120	100-120	<b>259,197</b>	4"- 4 3/4"	25	25
ASF2110130	110-130	<b>268,960</b>	4 3/8"- 5 1/8"	25	25
ASF2120140	120-140	<b>282,660</b>	4 3/4"- 5 1/2"	25	25
ASF2130150	130-150	<b>293,423</b>	5 1/8"- 5 7/8"	25	25

# AB-SF IR

Stainless hose clamp roll



## AB-SF IR

Kit (Roll 3 m. + 8 heads). Stainless steel

Flexible pipe  
PVC pipes  
Cooper type  
Steel pipe

INOX  
AISI 430

CODE	SIZE	€/PC	BOX	BOX
ASFIR03	9 x 0,6 mm / 3 m	<b>1.429,560</b>	1	50

## AB-SF IRC

Head. Stainless steel



Flexible pipe  
PVC pipes  
Cooper type  
Steel pipe

INOX  
AISI 430

CODE	SIZE	€/100	BOX	BOX
ASFIRCA	Cabezal	<b>102,113</b>	50	1.000

## AB-SF IRR

Roll 30 m. Stainless steel



Flexible pipe  
PVC pipes  
Cooper type  
Steel pipe

INOX  
AISI 430

CODE	SIZE	€/PC	BOX	BOX
ASFIR30	9 x 0,6 mm / 30 m	<b>5.105,580</b>	1	10

# CI-PE

Fixing band



## CI-PE A2

Round fixing band. A2 Stainless steel

## STAINLESS STEEL

PVC pipes  
Cooper type  
Steel pipe  
Aerated concrete  
Concrete

A2 INOX  
AISI 304

CODE	SIZE	€/PC	MIN. ORDER QTY.	BOX
CIPEA21708	17 x 0,8 x 10 m	<b>40,304</b>	1	1



## Sanitary fixings SA



CODE	SIZE	€/KIT	KITS X
SAIL06080	M6 x 80	<b>3,017</b>	100



CODE	SIZE	€/KIT	KITS X
SACI06080	M6 x 80	<b>5,727</b>	100



Stainless steel WC and bidet fixing kit with long nylon plug



## SA-CI

Cistern fixing kit



## Type "C" profiles for light loads GP

STAINLESS STEEL



CODE	SIZE	€/100	LENGTH	
GPI271812	27 x 18 x 1,25 x 2000	<b>12.032,189</b>	2.000	6
GPI283015	28 x 30 x 1,50 x 2000	<b>27.975,448</b>	2.000	6

## GP-A2

A2 Stainless steel



## Accessories for type "C" profiles EG

STAINLESS STEEL



CODE	SIZE	€/100	SUITABLE FOR		
EMI45	50 x 50 45°	<b>617,260</b>	27/18 - 28/30 - 38/40	50	200
EMI90	54 x 54 90°	<b>617,260</b>	27/18 - 28/30 - 38/40	50	-
EMI00	100 180°	<b>611,967</b>	27/18 - 28/30 - 38/40	50	200

## EG-A2

A2 Stainless steel channel bracket



# PG

Accessories for type "C" profiles

## PG-A2

A2 Stainless steel Channel U-fitting


**STAINLESS STEEL**


CODE	SIZE	€/100	SUITABLE FOR		
PGI2718	27 / 18 x 81	<b>301,077</b>	27/18	50	300
PGI2830	28 / 30 x 81	<b>346,240</b>	28/30	50	200
PGI3840	38 / 40 x 93	<b>421,507</b>	38/40	50	100

# RV

Threaded rod

## RV-A2

A2 Stainless steel. 1 meter


**STAINLESS STEEL**


CODE	SIZE	€/100	PITCH	
975A2M04	M4 x 1000	<b>380,780</b>	0,7	1
975A2M05	M5 x 1000	<b>449,000</b>	0,8	1
975A2M06	M6 x 1000	<b>619,920</b>	1	1
975A2M08	M8 x 1000	<b>1.006,010</b>	1,25	1
975A2M10	M10 x 1000	<b>1.457,350</b>	1,5	1
975A2M12	M12 x 1000	<b>2.218,653</b>	1,75	1
975A2M14	M14 x 1000	<b>3.885,137</b>	2	1
975A2M16	M16 x 1000	<b>4.486,253</b>	2	1
975A2M18	M18 x 1000	<b>4.894,093</b>	2,5	1
975A2M20	M20 x 1000	<b>6.753,847</b>	2,5	1
975A2M22	M22 x 1000	<b>7.894,990</b>	2,5	1
975A2M24	M24 x 1000	<b>10.657,117</b>	3	1
975A2M27	M27 x 1000	<b>12.844,027</b>	3	1
975A2M30	M30 x 1000	<b>19.989,633</b>	3,5	1
975A2M33	M33 x 1000	<b>25.095,807</b>	3,5	1
975A2M36	M36 x 1000	<b>28.864,247</b>	4	1

# MA

Coupling nut

## MARI

Coupling nut. Round. A2 Stainless steel


**STAINLESS STEEL**


CODE	SIZE	€/100	LENGTH	
MARI0830	M8 x 30	<b>207,170</b>	30	100
MARI1030	M10 x 30	<b>285,210</b>	30	100

# AB-TA

Threaded screw clamp and staple

## AB-TA A2

A2 Stainless steel


**STAINLESS STEEL**


CODE	SIZE	€/100		
ABTA20630	M6 x 30	<b>78,334</b>	100	2.400

Double threaded screw

ES-DR

STAINLESS STEEL



ES-DA2

A2 Stainless steel. Tx



CODE	SIZE	€/100		
ESDA208060	M8 x 60	<b>115,807</b>	100	800
ESDA210060	M10 x 60	<b>215,433</b>	100	800

Rivets

RE

METAL



Metal sheet



Metal sheet - heavy profiles



Aluminium frames



RE-IN

Panhead. A2 Stainless steel



CODE	SIZE	€/100	DRILL Ø	THICKNESS MAX. FIXTURE		
REIN3206	3,2 x 6,4	<b>19,440</b>	3,3	0,5 – 3	500	6.000
REIN3208	3,2 x 8	<b>20,797</b>	3,3	3 – 5	500	6.000
REIN3212	3,2 x 12,7	<b>30,647</b>	3,3	6,5 – 8,5	500	6.000
REIN3215	3,2 x 15,9	<b>37,027</b>	3,3	10,5 – 12,5	500	6.000
REIN4008	4 x 8,5	<b>34,910</b>	4,1	2,5 – 4,5	500	6.000
REIN4010	4 x 10,2	<b>37,150</b>	4,1	4,5 – 6,5	500	6.000
REIN4012	4 x 12	<b>42,103</b>	4,1	6,5 – 8,5	500	6.000
REIN4016	4 x 16	<b>50,977</b>	4,1	10 – 12	500	3.000
REIN4810	4,8 x 10,8	<b>51,360</b>	5	4 – 6	500	3.000
REIN4812	4,8 x 12	<b>56,140</b>	5	6 – 8	500	3.000
REIN4816	4,8 x 16	<b>69,020</b>	5	8 – 11	250	3.000
REIN4820	4,8 x 20,3	<b>96,840</b>	5	11 – 13	250	3.000
REIN4818	4,8 x 18	<b>73,797</b>	5	13 – 15	250	3.000

Flat bar for fixation

PF

STAINLESS STEEL



PF-A4

A4 Stainless steel



CODE	SIZE	€/100		
PFA4M0800	M8	<b>303,137</b>	100	600
PFA4M0810	M8 + M10	<b>361,303</b>	100	600
PFA4M1000	M10	<b>346,320</b>	100	600

**FOINOXEN22**



**Técnicas Expansivas S.L.**

P. I. La Portalada II, C/ Segador, 13  
26006 · Logroño (La Rioja) · SPAIN

T. (+34) 941.272.131 · E. [info@indexfix.com](mailto:info@indexfix.com)  
[www.indexfix.com](http://www.indexfix.com)