



# CATALOGUE

With a customer-focused vision, a great sense of challenge and a strong focus on innovation and competitiveness, the Tucai Group is one of the world leaders and one of the most reliable and competitive partners in solutions for flexible water, gas and diesel fuel connectors.

Our products are known for their perfect combination of quality and performance and for being a world reference in great durability, safety and comfort.

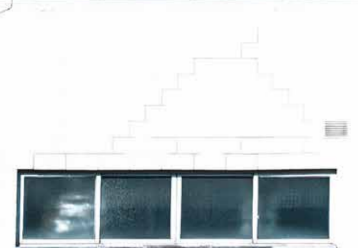
# CONSOLIDATED EXPERIENCE: OVER 50 YEARS OF KNOWLEDGE AND GROWTH.

TUCAI was founded in 1963 in Barcelona nad after more than five decades we have established ourselves as one of the three largest producers of flexible connectors in the world. During this period we have estrived to provide innovative products and to develop personalized and increasingly profitable solutions for our clients.

In addition to our facilities in Spain, since 2004 we have a plant in Ningbo, allowing us to suplly products to Asia and America.

Since 2007, we have a production base in Bulgaria that has led us to strengthen our leadership position in the eurozone market.





# TUCAI, AT THE FOREFRONT OF FLEXIBLE CONNECTORS IN THE WORLD



# 66

I would sincerely like to thank you for your interest in getting to know and better understanding our Organisation. I invite you to read this catalogue and share with us your suggestions and concerns.

# **"OUR GOAL IS THE SUCCESS OF YOUR BUSINESS"**



As the 55th anniversary of the founding of TUCAI approaches, we are proud to have been able to adapt to the many changes in the market. This has been possible thanks to the development of a professional team, committed to the project, that has focused its efforts on providing value to our customers' business.

We have used innovation as a driver for the development of new products and to improve the design and performance of current ones. This has led us to increase our range and design products that are easier to install and better performing, making it possible to sell more and expand your business.

We have a clear commitment to improving the quality of life of people and making a positive contribution to the sustainability of the countries in which we operate. To do this, we have adapted management processes to current needs and have taken advantage of available technology to simplify operations.

We pledge to continue working with confidence and passion to continue providing value to society.

Yours faithfully,

Lorenzo Piera CEO TUCAI Group

# **THE VALUE OF TRUST**

Our products have been certified in order to guarantee their quality and reliability.

They are backed by internationally recognised quality marks.

These quality marks demonstrate compliance with the technical requirements set out in contractual agreements and / or form part of legal obligations in some countries.

They constitute a differentiating element that gives our customers peace of mind that they have purchased a reliable product.

## **IN EUROPE**

We have built a reputation by delivering our Customers over the time innovative and efficient plumbing solutions that improve performance and save time.

Designed for use in hot and cold potable water and in compliance with the EU REACH regulations, our flexible hose range is produced to achieve a robust construction in order to last and meet the most stringent regulations all over Europe.

The quality of our liners determines the ageing of the product and therefore its performance under pressure. Polymers must conform to European Standard EN 681-1 type WB – which specifies the mechanical requirements of the materials used – and generally exceed standard requirements for durability.

TUCAI has played an active role in the development of standards working closely to help author norms and promote the safe and efficient use of plumbing water connectors.

Backed with a proven TUCAI reputation, our range provides long, trouble-free service life as we work hard to know your business, assist you in problem solving with over 50 years of experience.

EN 681-1

Elastomeric seals - Materials requirement for pipe joint seals used in water and drainage applications - Part 1: Vulcanized rubber - This standard specifies requirements for materials used in vulcanized rubber seals for: a) cold potable water supply (up to 45°C); 2) hot potable and non-potable water supply (up to 110°C); 3) drainage, sewerage and rainwater systems (continuous flow up to 45°C and intermittent flow up to 95°C). The different designations of seals specified are defined according to their type, application and requirements (WA, WB, WC, WD, WE, WF and WG).



REACH European Union regulation concerning the Registration, Evaluation, Authorisation and restriction of Chemicals. REACH aims at providing a high level of protection of human health and the environment from the use of chemicals and promoting the use of alternative methods for the assessment of the hazardous properties of substances.

# In the world



tucai

# WE STAND OUT FROM THE REST

TUCAI has a prominent position in the field of flexible connections due to its REPUTATION, EXPERIENCE AND INNOVATIVE culture.

The strategic COMBINATION OF STRENGTHS makes us THE BEST CHOICE because we focus only on CREATING VALUE FOR OUR CUSTOMERS.

The relationships we build are the basis for our SUCCESS. Our structure allows a smooth relationship between those running our organisation and those of our customer, who value our global vision and our technical expertise, alongside our rigour, closeness and involvement. We approach all aspects of our business with a SPIRIT OF COLLABORATION AND TRANSPARENCY



STRATEGIC AND OPERATIVE INNOVATION

A PRESTIGIOUS INTERNATIONAL BRAND LEADER



#### **KNOW-HOW R&D**

TECHNOLOGY, INNOVATION, QUALITY, COMPETITIVENESS: OUR KEY TO OFFERING BENCHMARK SOLUTIONS.

#### TECHNOLOGY. R&D

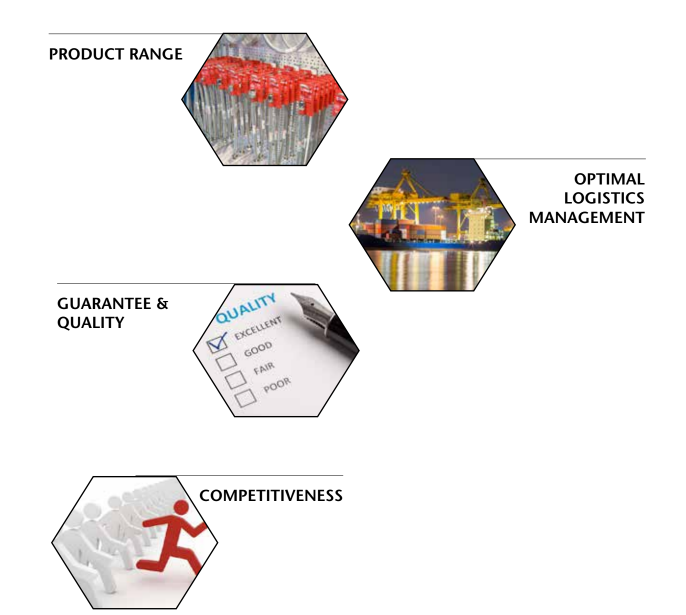
Research guides and drives us. We focus on designing products that facilitate the work of installers and on improving their technical performance.

Our laboratories work constantly on performing mechanical, chemical and product life tests in order to ensure their continuous improvement.

# THE MOST STRINGENT QUALITY CONTROLS.

Quality from the word go. TUCAI quality control procedures are identical in all of our plants, meet strict ISO 9001: 2008 standards, and affect our entire team, from the CEO to the last employee. Our facilities are regularly subjected to intensive quality improvements.

Our water and gas connectors are authorized all over the world.



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#### **GLOBAL COMPETITIVENESS**

We orient our activity towards the competitiveness of our organization. To do this, we reduce production costs by eliminating those that are not directly associated with quality. In line with this approach, we adapt in each case to the particular needs of our customers, wherever they are, thanks to a widely developed logistics



**COMPANY INTRODUCTION** 

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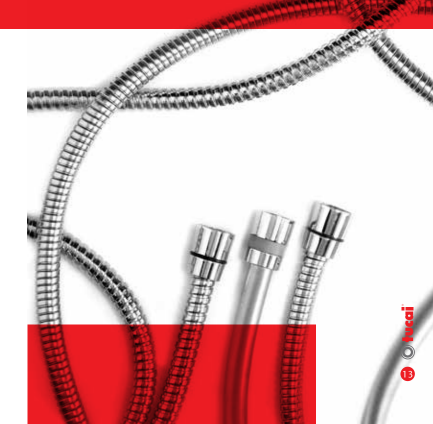






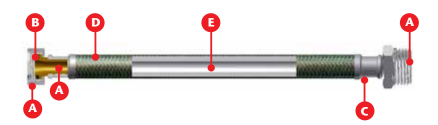


# CONNECTING SOLUTIONS FOR WATER APPLICATIONS





Applications



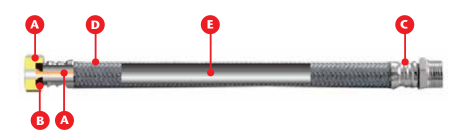
#### **DN8 TAQ**

- A. Brass CW617N
- **B.** Incorporated EPDM washer
- C. Stainless steel AISI304
- D. Stainless steel braided AISI 304
- E. EPDM





Applications



#### **DN8 TAQ ACB**

- A. Brass CW617N
- B. Incorporated EPDM washer
- C. Stainless steel AISI304
- D. Polymer braided
- E. EPDM





# O tucai

## CONNECTING SOLUTION FOR SANITARY APPLICATIONS 3/8" AND/OR 1/2"





FEMALE - FEMALE

Fittings	Ø Inner (mm)	Ø Fitting inner (mm)	Pac uts./bag	kage uts./box	<b>Length</b> (mm)
H 3/8" - H 3/8"	8	6	10	100	100 150 200 250 300 350 400 450 500 600 800 1.000
H 3/8″ - H 1/2″	8	6	10	100	100 150 200 250 300 350 400 450 500 600 800 1.000
H 1/2" - H 1/2"	8	6	10	100	100 150 200 250 300 350 400 450 500 600 800 1.000

#### WATER RANGE





Taq Dn8





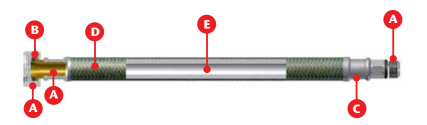




Fittings	Ø Inner (mm)	Ø Fitting inner (mm)	Pack uts./bag	age uts./box	Length (mm)
M 3/8" - H 3/8"	8	6	10	100	100 150 200 250 300 350 400 450 500 600 800 1.000
M 3/8" - H 1/2"	8	6	10	100	100 150 200 250 300 350 400 450 500 600 800 1.000
M 1/2" - H 1/2"	8	6	10	100	100 150 200 250 300 350 400 450 500 600 800 1.000
M 1/2" - H 3/8"	8	6	10	100	100 150 200 250 300 350 400 450 500 600 800 1.000

()<





#### **DN8 TAQ GRIF**

- A. Brass CW617N
- B. Incorporated EPDM washer
- c. Stainless steel AISI304
- D. Stainless steel braided AISI 304
- E. EPDM

## DN8 TAQ GRIF ACB

- A. Brass CW617N
- **B.** Incorporated EPDM washer
- C. Stainless steel AISI304
- D. Polymer braided
- E. EPDM

#### Applications





# **O tucai**®

#### WATER RANGE

#### **CONNECTING SOLUTION** FOR FAUCET APPLICATIONS



GRI AC Corrosion







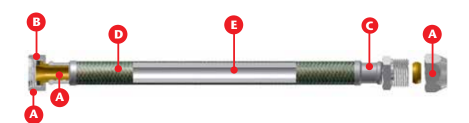


(10x1 = male size, another sizes availables. L = male length)

		STAINLESS STEEL BRAIDED		POLYMER BRAIDED
	Ø	Outer diameter: 12 mm		Outer diameter: 12 mm
	$\oslash$	Inner diameter: 8 mm	L	Inner diameter: 8 mm
	0	Fitting inner diameter: 6 mm		Fitting inner diameter: 6,2 mm
	igodol	Flow rate: 29 I./min		Flow rate: 29 I./min
		Minimum bending radius: 30 mm		Minimum bending radius: 25 mm
		Working pressure: 10 bar		Working pressure: 10 bar
terri.	<b>I</b>	Temperature 90 °C	ł.	Temperature 90 °C
	G	H <sub>2</sub> O potable		$H_2O$ potable

Fittings	<b>Ø inner</b> (mm)	Ø Fitting Inner (mm)	<b>Pac</b> l uts./bag	kage uts./box	Length (mm)
H 3/8″ - M 10x1 - L17	8	6	10	100	300 400 500
H 3/8″ - M 10x1 - L37	8	6	10	100	300 400 500
H 3/8″ - M 10x1 - L50	8	6	10	100	300 400 500





#### **DN8 TAQ BICO**

- A. Brass CW617N
- **B.** Incorporated EPDM washer
- C. Stainless steel AISI304
- D. Stainless steel braided AISI 304
- E. EPDM

Applications







**AND/OR** <sup>1</sup>/<sub>2</sub>"

#### WATER RANGE

# Taq Bico

STAINLESS STEEL BRAIDED Ø Outer diameter: 12 mm  $\oslash$ Inner diameter: 8 mm **Fitting inner diameter: 6 mm** Flow rate: 29 I./min Minimum bending radius: 30 mm EAR-Working pressure: 10 bar Temperature 90 °C G  $H_2O$  potable



# FEMALE - COMPRESSION Ø10 mm

**CONNECTING SOLUTION FOR** 

**SANITARY APPLICATIONS 3/8"** 

(Other sizes availables)

Fittings	<b>Ø Inner</b> (mm)	Ø Fitting inner (mm)	Pac uts./bag	kage uts./box	Length (mm)
H 3/8" - Compression Ø10 mm	8	6	10	100	100 150 200 250 300 350 400 500
H 1/2" - Compression Ø10 mm	8	6	10	100	100 150 200 250 300 350 400 500



## MALE - COMPRESSION Ø10 mm

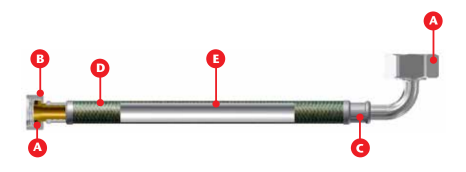


(Other sizes availables)

Fittings	<b>Ø Inner</b> (mm)	Ø Fitting inner (mm)		k <b>age</b> uts./box	Length (mm)
M 3/8" - Compression Ø10 mm	8	6	10	100	100 150 200 250 300 350 400 500
M 1/2" - Compression Ø10 mm	8	6	10	100	100 150 200 250 300 350 400 500



► Applications





#### DN8 TAQ CODO

- A. Brass CW617N
- B. EPDM
- C. Stainless steel AISI304
- D. Stainless steel braided AISI 304
- E. EPDM



#### WATER RANGE

### CONNECTING SOLUTION FOR SANITARY APPLICATIONS 3/8" AND/OR 1/2"







#### FEMALE - FEMALE ELBOW



Fittings	Ø Inner (mm)	Ø Fitting inner (mm)	Pacl uts./bag	kage uts./box	Length (mm)
H 3/8" - Elbow H 3/8"	8	6	10	100	200 250 300 350 400 500 600 800 1.000
H 1/2" - Elbow H 1/2″	8	6	10	100	200 250 300 350 400 500 600 800 1.000



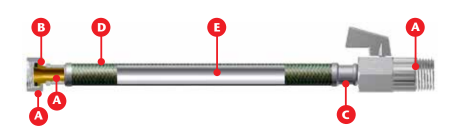
# MALE - FEMALE ELBOW



Fittings	Ø Inner (mm)	Ø Fitting inner (mm)	<b>Pacl</b> uts./bag	k <b>age</b> uts./box	Length (mm)
M 3/8" - Elbow H 3/8"	8	6	10	100	200 250 300 350 400 500 600 800 1.000
M 1/2" - Elbow H 1/2"	8	6	10	100	200 250 300 350 400 500 600 800 1.000



Applications





#### **DN8 TAQ LLAVE**

- A. Brass CW617N
- B. Incorporated EPDM washer
- C. Stainless steel AISI304
- D. Stainless steel braided AISI 304
- E. EPDM



**AND/OR** <sup>1</sup>/<sub>2</sub>"

#### WATER RANGE

# 

Taq Llave STAINLESS STEEL BRAIDED Ø Outer diameter: 12 mm Inner diameter: 8 mm **Fitting inner diameter:** 6 mm Gillion Flow rate: 29 I./min Minimum bending radius: 30 mm Working pressure: 10 bar Temperature 90

G H,O potable



# FEMALE - BALL VALVE 1/2"

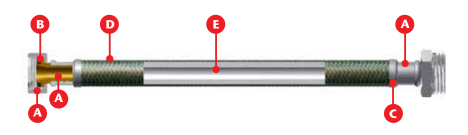
**CONNECTING SOLUTION FOR** 

**SANITARY APPLICATIONS 3/8"** 

Fittings	<b>Ø Inner</b> (mm)	Ø Fitting inner (mm)	uts./bag	uts./ box	<b>Length</b> (mm)
H 3/8" - Ball valve M 1/2"	8	6	10	100	200 250 300 350 400 500
H 1/2" - Ball valve M 1/2"	8	6	10	100	200 250 300 350 400 500



Applications



## **DN11 TAQ FORTE**

- A. Brass CW617N
- B. Incorporated EPDM washer
- C. Stainless steel AISI304
- D. Stainless steel braided AISI 304
- E. EPDM



# **O tucai**°

#### WATER RANGE





# FEMALE - FEMALE

**CONNECTING SOLUTION FOR** 

FLOW RATE < 50 Lit./min.

Fittings	<b>Ø Inner</b> (mm)	Ø Fitting inner (mm)	uts./ bag	uts./box	<b>Length</b> (mm)
H 1/2" - H 1/2"			10	250 200	150 200
	11	8 5		150	250 300
11 1/2 -11 1/2		8,5		100	350 400 500 600

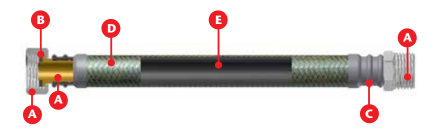




Fittings	<b>Ø Inner</b> (mm)	Ø Fitting inner (mm)	uts./ bag	uts./ box	<b>Length</b> (mm)
М 1/2" - Н 1/2"	11		10	250 200	150 200
		8,5		150	250 300
WI 1/2 - 11 1/2	11			100	350 400 500 600

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#### Applications

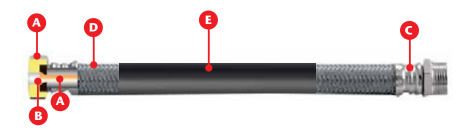


#### **DN13 TAQ SUPER**

- A. Brass CW617N
- B. Incorporated EPDM washer
- C. Stainless steel AISI304
- D. Stainless steel braided AISI 304
- E. EPDM



Applications





#### DN13 TAQ SUPER ACB

- A. Brass CW617N
- B. Incorporated EPDM washer
- C. Stainless steel AISI304
- D. Stainless steel braided AISI304
- E. EPDM



#### CONNECTING SOLUTION FOR HEATING AND AIR CONDITIONING EQUIPMENT 1/2" AND/OR 3/4" - FLOW RATE < 70 Lit. / min.



#### STAINLESS STEEL BRAIDED

Ø	Outer diameter:	17 mm
$\oslash$	Inner diameter:	13 mm
0	Fitting inner diameter:	9,8 mm
$oldsymbol{\Theta}$	Flow rate:	70 I./min
	Minimum bending radius:	45 mm
	Working pressure:	10 bar
e le c	Temperature	90 °C
G	H <sub>2</sub> O potable	

POLYMER BRAIDED								
	Outer diameter:	19 mm						
	Inner diameter:	13 mm						
	Fitting inner diameter:	10 mm						
	Flow rate:	70 I./min						
	Minimum bending radius:	45 mm						
	Working pressure:	10 bar						
	Temperature	90 ℃						
	H <sub>2</sub> O potable							

TOO



Fittings	<b>Ø Inner</b> (mm)	Ø Fitting inner (mm)	Package uts./bag uts./box		Length (mm)
	13	9,8	10	100	150 200 250 300
H 1/2" - H 1/2"				50	350 400 500 600 800 1.000
H 3/4″ - H 3/4″	13	9,8	10	50	150 200 250 300 350 400 500 600 800 1.000
H 3/4" - H 1/2"	13	9,8	10	50	150 200 250 300 350 400 500 600 800 1.000

#### WATER RANGE





Taq Super

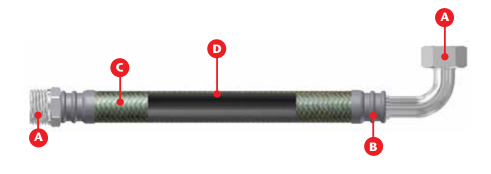
Taq Super ACB



Fittings	<b>Ø Inner</b> (mm)	Ø Fitting inner (mm)	<b>Pacl</b> uts./bag	kage uts./box	Length (mm)
	13	9,8	10	100	150 200 250 300
M 1/2" - H 1/2"				50	350 400 500 600 800 1.000
M 3/4" - H 3/4"	13	9,8	10	50	150 200 250 300 350 400 500 600 800 1.000
M 3/4" - H 1/2"	13	9,8	10	50	150 200 250 300 350 400 500 600 800 1.000
M 1/2" - H 3/4"	13	9,8	10	50	150 200 250 300 350 400 500 600 800 1.000



Applications





### DN13 TAQ SUPER CODO

- A. Brass CW617N
- B. Stainless steel AISI304
- C. Stainless steel braided AISI304
- D. EPDM



#### WATER RANGE

FOR HEAT CONDITION 1/2" AND/	CONNECTING SOLUTION FOR HEATING AND AIR CONDITIONING EQUIPMENT V/2" AND/OR 3/4" – FLOW RATE < 70 Lit. / min.						-146 <b>11</b>	
(= 10 <b>0</b>	Fittings	Ø Inner (mm)	Ø Fitting inner (mm)	uts./bag	uts./box	Length (mm)		
FEMALE - ELBOW FEMALE	H 1/2" - ELBOW H 1/2"	13	9,8	10	100	200 250 300 350 400		
Ĵ					50	500 600 800 1.000		
	H 3/4" - ELBOW H 3/4"	13	9,8	10	50	200 250 300 350 400 500 600 800 1.000		
	H 1/2" - ELBOW H 3/4"	13	9,8	10	50	200 250 300 350 400 500		
	M 1/2" - ELBOW H 1/2"	13	9,8	10	100	200 250 300 350 400		
MALE - ELBOW FEMALE					50	500 600 800 1.000		
<b>_</b>	M 3/4" - ELBOW H 3/4"	13	9,8	10	50	200 250 300 350 400 500 600 800 1.000		
	M 1/2" - ELBOW H 3/4"	13	9,8	10	50	200 250 350 400 500 600		





Applications





#### DN13 TAQ SUPER CONTADOR

- A. Brass CW617N
- B. Stainless steel AISI304
- C. Stainless steel braided AISI 304
- D. EPDM



#### WATER RANGE

# **CONNECTING SOLUTION FOR WATER METER**





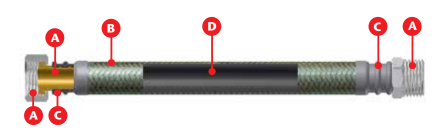
#### STAINLESS STEEL BRAIDED

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n
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Fittings	<b>Ø inner</b> (mm)	Ø Fitting inner (mm)	uts./bag	uts./box	Length (mm)
M 3/4" - M 7/8"	13	9,8	10	50	120



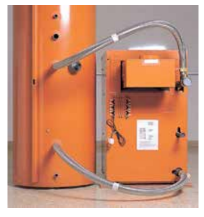


#### **DN19-DN50 TAQ EXTRA**

- A. Brass CW617N
- B. Stainless steel AISI304
- C. Stainless steel braided AISI 304
- D. EPDM

#### Applications







## **CONNECTING SOLUTION FOR HEATING AND AIR CONDITIONING EQUIPMENT** 3/4" TO 2" - HIGH FLOW RATES



Taq Extra

	S	TAIN	LESS S	TEEL B	RAIDE	D
	*	*				
Outer diameter:	3/4" 27	1″ 33	1 1/4" 42	1 1/2" 52	2" 62	mm
Inner diameter:	19	25	30	40	50	mm
Fitting inner diameter:	15	20	25	32	40	mm
Flow rate:	120	200	400	700	1050	I./min
Minimum bending radi	us: 70	100	190	230	300	mm
B Working pressure:	10	10	10	8	7	bar
P Temperature	90	90	90	90	90	°C

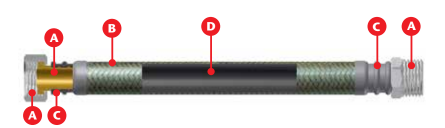




Fittings	<b>Ø inner</b> (mm)	Ø Fitting inner (mm)	uts./bag	uts./box	Length (mm)
H 3/4" - H 3/4"	19	15	5	30	300 400 500 600 800 1.000
H 1″ - H 1″	25	20	3	21	300 400 500 600 800 1.000
H 1 1/4" - H 1 1/4"	30	25	3	9	300 400 500 600 800 1.000
H 1 1/2″ - H 1 1/2″	40	32	2	8	300 400 500 600 800 1.000
H 2″ - H 2″	50	40	1	5	300 400 500 600 800 1.000

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## **DN19-DN50 TAQ EXTRA**

- A. Brass CW617N
- B. Stainless steel AISI304
- C. Stainless steel braided AISI 304
- D. EPDM







## **CONNECTING SOLUTION FOR HEATING AND AIR CONDITIONING** EQUIPMENT 3/4" TO 2" - HIGH FLOW **RATES (Continued)**





#### STAINLESS STEEL BRAIDED

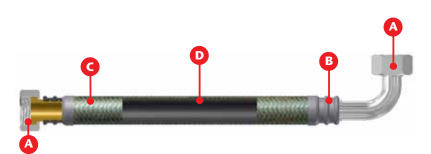
		3/4″	1″	1 1/4″	1 1/2″	2″	1
Ø	Outer diameter:	27	33	42	52	62	mm 🔰
$\oslash$	Inner diameter:	19	25	30	40	50	mm
0	Fitting inner diameter:	15	20	25	32	40	mm
$oldsymbol{\Theta}$	Flow rate:	120	200	400	700	1050	I./min
	Minimum bending radius:	70	100	190	230	300	mm
	Working pressure:	10	10	10	8	7	bar
•••	Temperature	90	90	90	90	90	°C [
G	$H_2O$ potable						ê





Fittings	<b>Ø inner</b> (mm)	Ø Fitting inner (mm)	uts./bag	uts./box	Length (mm)
M 3/4" - H 3/4"	19	15	5	30	300 400 500 600 800 1.000
M 1″ - H 1″	25	20	3	21	300 400 500 600 800 1.000
M 1 1/4″ - H 1 1/4″	30	25	3	9	300 400 500 600 800 1.000
M 1 1/2" - H 1 1/2"	40	32	2	8	300 400 500 600 800 1.000
M 2" - H 2"	50	40	1	5	300 400 500 600 800 1.000





## DN19-DN25 TAQ EXTRA CODO

- A. Brass CW617N
- B. Stainless steel AISI304
- C. Stainless steel braided AISI 304
- D. EPDM



# **O tucai**°

#### WATER RANGE

## **CONNECTING SOLUTION FOR HEATING AND AIR CONDITIONING EQUIPMENT WITH ELBOW FITTING** <sup>3</sup>/<sub>4</sub>" AND 1" – HIGH FLOW RATES





	STAINLESS S	100			
		*	*		20
		3/4″	1″		曲
Ø	Outer diameter:	27	33	mm	- 中
Ø	Inner diameter:	19	25	mm	
0	Fitting inner diamet	er: 15	20	mm	П
Θ	Flow rate:	120	200	I./min	
	Minimum bending	radius: 70	100	mm	
	Working pressure:	10	10	bar	11
ŀ	Temperature	90	90	°C	
G	H <sub>2</sub> O potable				畫
					1000



## FEMALE - ELBOW FEMALE



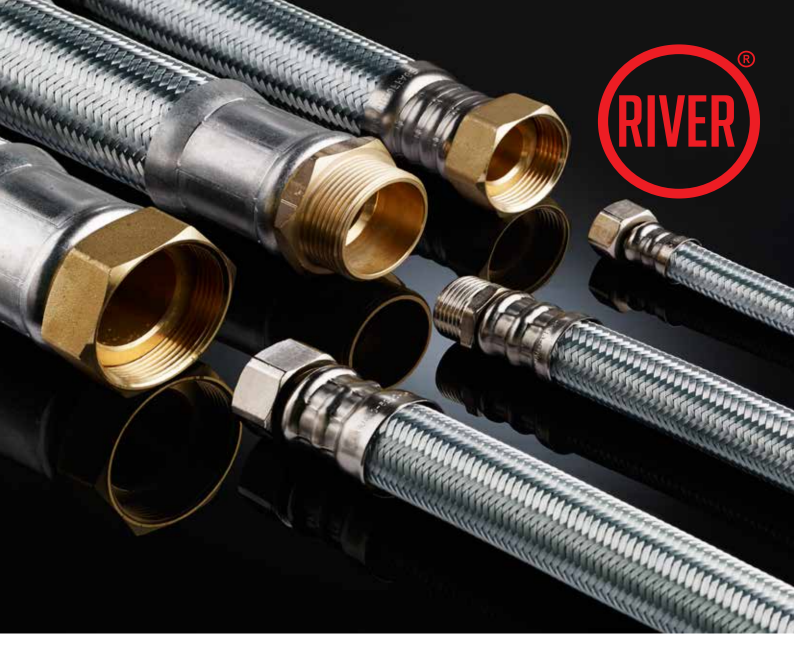
Fittings	<b>Ø inner</b> (mm)	Ø Fitting inner (mm)	uts./bag	uts.box	Length (mm)
H 3/4" - ELBOW H 3/4"	19	15	5	30	300 400 500 600 800 1.000
H 1″ - ELBOW H 1″	25	20	3	21	300 400 500 600 800 1.000



## MALE - ELBOW FEMALE

		6	
		Л	5
111	_	-4	

Fittings	<b>Ø Inner</b> (mm)	Ø Fitting inner (mm)	uts./bag	uts./box	Length (mm)
M 3/4" - ELBOW H 3/4"	19	15	5	30	300 400 500 600 800 1.000
M 1" - ELBOW H 1"	25	20	3	21	300 400 500 600 800 1.000



- Materials

## **DN13-DN50 RIVER**

- A. Brass CW617N
- B. Stainless steel AISI304
- C. Galvanized steel
- D. EPDM



## GALVANIZED STEEL CONNECTING SOLUTION FOR PUMPS AND OTHER INDUSTRIAL APPLICATIONS 1/2" TO 2" -HIGH FLOW RATES





#### WARNING

The installation of galvanized steel braided connectors requires a special supervision in order to detect any possible deterioration of the braid by corrosive agents or a humid environment where condensation is likely to happen.



FEMALE - FEMALE

		GAL	.VANI	ZED	STEEL	. BRA	ID	
		1/2″	3/4″	1″ 1	1//4″ 1	1//2″	2″	
Ø	Outer diameter:	19	27	33	43	53	63	mm
$\oslash$	Inner diameter:	13	19	25	30	40	50	mm
0	Fitting inner diameter:	9,5	15	20	25	32	40	mm
$oldsymbol{\Theta}$	Flow rate:	65	120	200	400	700	1050	I./min
RATEUS	Minimum bending radius:	45	80	100	190	230	300	mm
BAR	Working pressure:	12	12	10	9	8	7	bar
e le	Temperature	90	90	90	90	90	90	°C
G	H <sub>2</sub> O potable							
6	Food use							

1.000

Fittings	<b>Ø inner</b> (mm)	Ø Fitting inner (mm)	uts./bag	uts./box	Length (mm)				
H 1/2" - H 1/2"	13	9,5	10	50	300 400 500 600 800 1.000				
H 3/4" - H 3/4"	19	15	5	30	300 400 500 600 800 1.000				
H1"-H1"	25	20	3	21	300 400 500 600 800 1.000				
H 1 1/4" - H 1 1/4"	30	25	3	9	300 400 500 600 800 1.000				
Н 1 1/2" - Н 1 1/2"	40	32	2	8	300 400 500 600 800 1.000				
H 2″ - H 2″	50	40	1	5	300 400 500 600 800				



## **GALVANIZED STEEL CONNECTING SOLUTION FOR PUMPS AND OTHER INDUSTRIAL APPLICATIONS 1/2" TO 2" -HIGH FLOW RATES (Continued)**



#### WARNING

The installation of galvanized steel braided connectors requires a special supervision in order to detect any possible deterioration of the braid by corrosive agents or a humid environment where condensation is likely to happen.

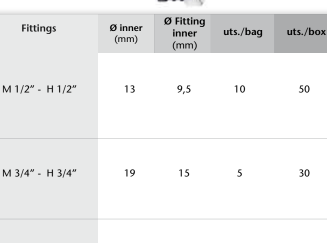
**MALE - FEMALE** 

M1″ - H1″

M 1 1/4" - H 1 1/4"

M 1 1/2" - H 1 1/2"

M 2" - H 2"





River

		UAL	VAIN			DRA		
		1/2″	3/4″	1″ 1	1//4″ 1	1//2″	2″	
Ø	Outer diameter:	19	27	33	43	53	63	mm
$\oslash$	Inner diameter:	13	19	25	30	40	50	mm
0	Fitting inner diameter:	9,5	15	20	25	<i>32</i>	40	mm
$oldsymbol{\Theta}$	Flow rate:	65	120	200	400	700	1050	I./min
	Minimum bending radius:	45	80	100	190	230	300	mm
BAR	Working pressure:	12	12	10	9	8	7	bar
•	Temperature	90	90	90	90	90	90	°C
G	H <sub>2</sub> O potable							
G	Food use							

Length

(mm)





GALVANIZED STEEL BRAID

Ø Outer diameter:

Inner diameter:

Working pressure:

🜗 Temperature

G H<sub>2</sub>O potable

🕝 Food use

Given Stow Flow rate:

**Fitting inner diameter:** 

Minimum bending radius: 80

3/4" 1"

120 200 I./min

90 °C

100 mm

27 33 mm

19 25 mm

15 20 mm

12 10 bar

90



#### WARNING

The installation of galvanized steel braided connectors requires a special supervision in order to detect any possible deterioration of the braid by corrosive agents or a humid environment where condensation is likely to happen.

## **DN19-DN25 RIVER CODO**





Fittings	<b>Ø inner</b> (mm)	Ø Fitting inner (mm)	uts./bag	uts./box	Length (mm)
H 3/4" - ELBOW H 3/4"	19	15	5	30	300 400 500 600 800 1.000
H 1″ - ELBOW H 1″	25	20	3	21	300 400 500 600 800 1.000





Fittings	<b>Ø Inner</b> (mm)	Ø Fitting inner (mm)	uts./bag	uts./box	Length (mm)
M 3/4" - ELBOW H 3/4"	19	15	5	30	300 400 500 600 800 1.000
M 1″ - ELBOW H 1″	25	20	3	21	300 400 500 600 800 1.000

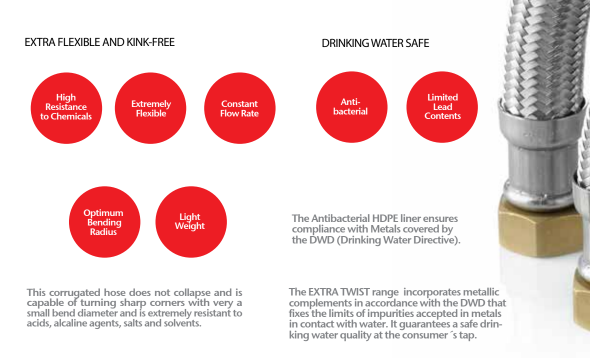




## // EXTRA TWIST A RELIABLE SOLUTION TO HIGH FLOW FLEXIBLE CONNECTORS

Constructed out of corrugated HDPE inner core covered with AISI 304 Stainless Steel braiding, EXTRA TWIST connectors are extremely flexible and do not kink nor crimp. They maintain optimum flow with no restriction. They are designed for use with boilers, softeners, pumps, water-meters, heating systems and water filtration installations.

## //UNIQUE CHARACTERISTICS AND ADVANTAGES





# EXTREME FLEXIBILITY AND KINK RESISTANCE COMBINED WITH GUARANTEED HIGH-FLOW RATES

## //APPLICATIONS









NEW ANTIBACTERIAL
<b>CORRUGATED HDPE LINER</b>

**RAW BRASS FITTINGS** 

(CW626N)

 Standard brass (CW617N) Dezincification resistant brass

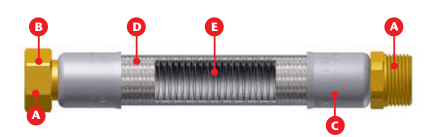
- Extra flexible
- Kink-free
- KINK-TRE
   Optimum Bending Radius
   Guaranteed Constant Flow Rate
   Longtime Performance and
   Resistance to Chemicals

#### **AISI 304 STAINLESS STEEL BRAID**

- High quality AISI304 Stainless Steel
  Widely used

	DN13	DN19	DN25	DN32	DN40	DN50
ID // Øi (mm)	13	19	26	32,5	36	48
<b>OD</b> // Øe (mm)	17,5	25	32	40	44	55
Inner Fitting Diameter	7,5	15	20	27	30	41
Flow Rate (3bar)	45	120	200	400	650	1050
Bending Radius	30	35	45	60	70	100
*Max Pressure *Maximum Temperature	Heati Maxir	Sanitary 16 bar/ + 70°C Heating 12 bar/ + 90°C Maximum conditions for short term use 10 bar/ + 110°C			Sanitary 12 bar/ + Heating 12 bar/ + Maximum cond term use 10 bar	90°C litions for short





## **DN19-DN50 EXTRA TWIST**

- A. Brass CW617N
- B. CSA320 fiber washers included
- C. Stainless steel AISI304
- D. Stainless steel braided AISI 304
- E. HDPE







#### 回动脉绕间 **CONNECTING SOLUTION FOR HEATING AND AIR CONDITIONING** EQUIPMENT 3/4" AND 1" -Extra Twist **HIGH FLOW RATES** TWIST STAINLESS STEEL BRAIDED 3/4″ 1″ Ø Outer diameter: 25 32 тт Inner diameter: 19 26 mm Fitting inner diameter: 15 20 mm Gillion Flow rate: 120 200 I./min Minimum bending radius: 35 45 тт Working pressure: Sanitario 16 bar/ + 70°C Temperature Calefacción 12 bar/ + 90°C G H,O potable **FEMALE - FEMALE**

Fittings	<b>Ø inner</b> (mm)	Ø Fitting inner (mm)	uts./bag	uts./box	Length (mm)
H 3/4" - H 3/4"	19	15	5	30	300 400 500 600 800 1.000
H 1″ - H 1″	26	20	3	21	300 400 500 600 800 1.000

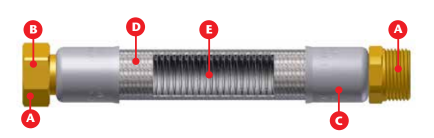


## MALE - FEMALE





Applications





## **DN19-DN50 EXTRA TWIST**

- A. Brass CW617N
- B. CSA320 fiber washers included
- C. Stainless steel AISI304
- D. Stainless steel braided AISI 304
- E. HDPE



## CONNECTING SOLUTION FOR HEATING AND AIR CONDITIONING EQUIPMENT 1 1/4", 1 1/2" AND 2" – HIGH FLOW RATES





	STAINLESS	STEEL	BRAIDE	D	
		1 1/4"	1 1/2"	2″	
Ø	Outer diameter:	40	44	55	mm
$\oslash$	Inner diameter:	32,5	36	48	mm
0	Fitting inner diameter:	27	30	41	mm
$oldsymbol{\Theta}$	Flow rate:	400	650	1050	I./min
	Minimum bending radius:	60	70	100	mm
BAR	Working pressure:	Sanitary	16 bar/ +	70°C	
<b>P</b>	Temperature	Heating	12 bar/ +	90°C	

 $\bigcirc$  H<sub>2</sub>O potable





Fittings	<b>Ø inner</b> (mm)	Ø Fitting inner (mm)	uts./bag	uts./box	Length (mm)
Н 1 1/4" - Н 1 1/4"	32,5	27	1	9	300 400 500 600 800 1.000
H 1 1/2″ - H 1 1/2″	36	30	1	8	300 400 500 600 800 1.000
H 2″ - H 2″	48	41	1	5	300 400 500 600 800 1.000



MALE - FEMALE



Fittings	<b>Ø inner</b> (mm)	Ø Fitting inner (mm)	uts./bag	uts./box	Length (mm)
M 1 1/4″ - H 1 1/4″	32,5	27	1	9	300 400 500 600 800 1.000
M 1 1/2″ - H 1 1/2″	36	30	1	8	300 400 500 600 800 1.000
M 2″ - H 2″	48	41	1	5	300 400 500 600 800 1.000



## //PULL-OUT POLYMER BRAIDED CONNECTOR

The most flexible polybraided hose is featured with a strong corrugated inner hose covered with tightly braided polyester fibers, which can endure the long time bending and keep the original performance of tubing.

Engineered to ensure a secure connection to your faucet.

## //UNIQUE CHARACTERISTICS AND ADVANTAGES

Built to last even under the harshest conditions when exposed to common household cleaners and chemicals.

Kink Free







Strong Corrosion Resistance





## //CERTIFICATIONS

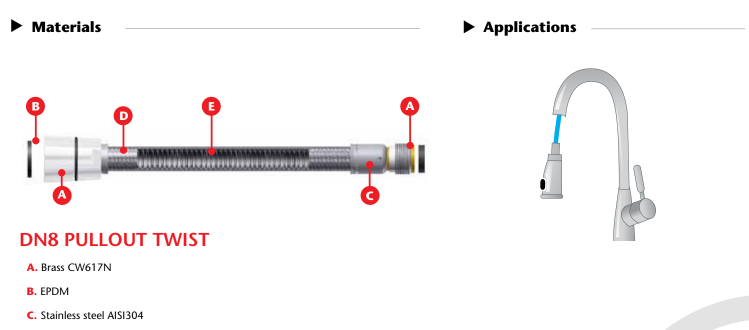


# A KINK-FREE POLYBRAIDED HOSE WITH A GUARANTEED FLOW RATE FOR OPTIMAL KITCHEN FAUCET PERFORMANCE AND SMOOTH GLIDE



(i) 1(i) 1</l





- D. Polymer braided
- E. HDPE



**POLYMER BRAIDED** 

**CONNECTOR FOR** 

**KITCHEN FAUCETS** 

#### WATER RANGE





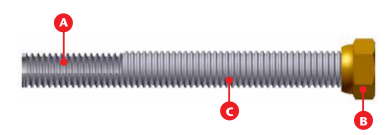
	STAINLESS STEEL BR	AIDE	D
Ø	Outer diameter:	13	mm
$\oslash$	Inner diameter:	8	mm
0	Fitting inner diameter:	6,2	mm
$oldsymbol{\Theta}$	Flow rate:	18	I./min
	Minimum bending radius:	25	mm
BAR	Working pressure:	5	bar
<b>I</b>	Temperature	70	°C
6	H <sub>2</sub> O potable		
G	Food use		
	I		



V1		
XI	CONTRACTOR OF THE OWNER OF	
	A REAL PROPERTY OF THE OWNER.	

Fittings	<b>Ø inner</b> (mm)	Ø Fitting inner (mm)	uts./bag	uts./box	<b>Length</b> (mm)
H 1/2" conical - M15x1	8	6,2	1	70	1.500





## **DN12-DN16 KIT RIVER INOX**

- A. Stainless steel AISI304
- B. Brass
- C. Protective cover

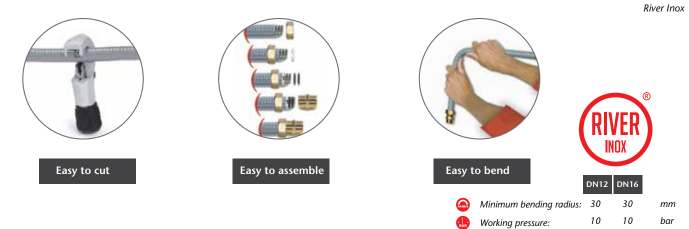




## KIT SOLUTION FOR THE CONNECTION OF WATER HEATERS PVC COATED

**O tucai**®





Easy installation kit

**d**e

Temperature

90

90

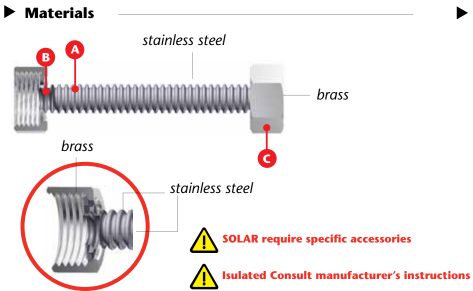
°C

	Fittings	<b>Ø inner</b> (mm)	Ø Fitting inner (mm)	uts./bag	uts./box	Length (mm)
	2 tubes 1/2" + connection fittings	12	17			
Kit =	2 tubes 1/2" + connection fittings	16	22	1	10	500



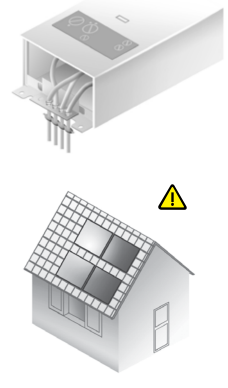






## **DN8-DN25 RIVER INOX**

- A. Stainless steel AISI316L
- **B**. Stainless steel AISI316L





### WATER RANGE

CONN HEAT	IECTIO ERS A	ON OF ND SC	OR TH WATI DLAR MENT	ER		ER X	DN8 12,1	DN12 16,5	DN16 21,5	DN20 26,5	DN25 32	River Inox
Fittings	<b>Ø inner</b> (mm)	Ø Outer (mm)	Length (mm)	<u>RIVER INOX Ro</u>	Outer diameter: <b>Inner diameter</b> Minimum bendir	ng radius:	<b>8</b> 3/8″	<b>12</b> 1/2″	<b>16</b> 3/4″	<b>20</b> 1″	<b>25</b> 1 1/4	<b>mm</b> ″ mm
3/8″	8	12,1	4 10 20 50		Working pressure	2:	10	10	10	10	10	bar
1/2″	12	16,5	4 10 20 50		U	00	a de					
3/4″	16	21,5	4 10 20 50					<u>( Suitca</u> suitcas				
1″	20	26,5	4 10 20 50									
1 1/4″	25	32	10 20 50				<u>R INOX</u> lation B	<u>Kit</u> lister ki	t			
	<u>RIVER IN</u>	OX Accessori	<u>es</u>									
	Fittings		Accessories			<u>RIVE</u>		Acces	<u>sories</u>			
	3/8″	N Se	y rings lut eals tings (extra surface	)			lastic ca Hamme					
	1/2"	N Se	y rings lut eals tings (extra surface	)		Toolin	ng 1/2″ ing 1″ -	+3/4"				
	3/4″	Safe	ty rings Nut Seals ittings (extra surfac			Τι	ube cut	ter				
	1″	S	ty rings Nut Seals ittings (extra surfac	ce)	F			1	3	-		
	1 1/4"	Safety N Se	y rings lut eals tings (extra surface		2	i mi		8S		4	Matte	
AS	SEMBLY IN	STRUCTIO	DNS						_			
Cut to the desired with the tub cutto				Thread on the nut		Plac	ce the to	ool	SI			
-	4-2	Shape the o tube with			Place the safety ring				4	The tu	be seat i read	

VERY IMPORTANT

<u>/!</u>

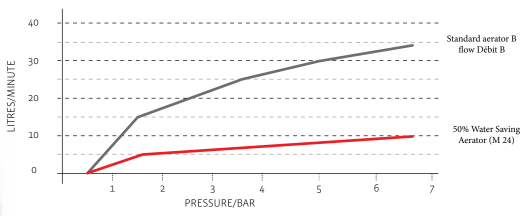


E D'EAL

WATER

## **AERATORS - 50% WATER SAVING**

#### **FLOW COMPARISON CHART**





Aerator M24 50%

**HUGGI** 

Aerator M24 for taps (bathroom, kitchen), domestic use.

Package	units /bag
blister	1
box	10

#### Aerator M24 ANTIBACTERIUM

erator M24 antibacterium for taps			
Package	units /bag		
blister	1		



Aerator M24 VANDAL RESISTANT
Aerator M24 vandal resistant for taps. Key for maintenance.

Package	units /bag
blister	1



Stabilizer	9	l/min	
			-

ver stabilizer with a return valve 9L/min for households.

Package	units /bag
blister	1



Package	units /bag
blistor	1

Flexible brass kitchen cromed aerator

Flexible brass kitchen H22 50% Stabilizer shower 9 L/min without check valve

#### **SPECIFIC DESIGN OF FILTER FOR LONG LIFE**



geometry which gives it a working life up to 30% longer before reaching saturation by articles compared with the ususal aerators on the market.

-The upper filter has been designed with an innovative

**STANDARD** 

-Manufactured with plastics technically prepared to LONG LIFE 30% delay the adherence of limescale contained in the water.



#### Aerator H22 50%

Aerator M24 for taps (bathroom, kitchen), domestic use.

Package	units /bag
blister	1
box	10

#### Aerator M24 ANTIBACTERIUM:

-Specially designed for not to mix the air-water, pending their use, preventing the bacterium proliferation. It is recommended in the public places where need the maximum hygiene.

-Manufactured with plastics technically prepared to delay the limescale adherence contained in the water.

Aerator M24 VANDAL RESISTANT: -The assembly is only possible with the multi-purpose spanner key, and one time assembled, the brass ring turn and it is impossible to dismantle by hand.



#### Joint Bidet

Joint bidet M24 with aerator H22 50%

Package	units /bag
blister	1

#### Flexible brass kitchen cromed aerator

Flexible brass kitchen H22 50% Stabilizer (2 positions) shower 9 L/min



#### Kit M24 50%

Application: Taps for domestic use

Package	units /package			
blister	2 units M24 50% + key			

#### <u>Kit M24 + H22 50%</u>

Application: Taps for domestic use

Package	units /package
blister	3 units M24 50% + 1 unit H22 50% + key

#### Kit "Entire apartment"

Application: Taps for domestic use

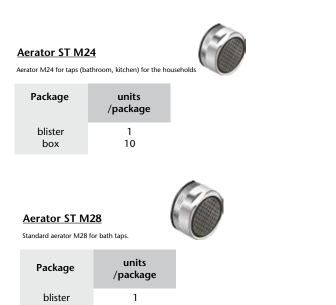
Package	units /package
blister	3 units M24 50% + 1 unit H22 50% + 1 unit Stabilizer 9 l/min. + Key







## **STANDARD AERATORS**



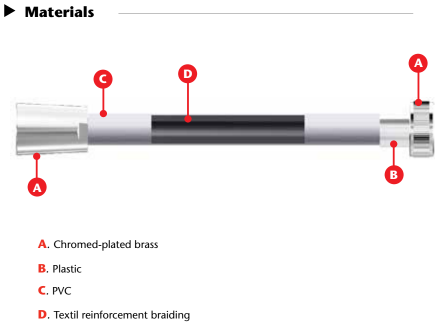


Standard aerator H22 for the households.

Package	units /package
blister	1
box	10











## **SHOWER HOSE - PLATINUM**



Platinum



Ø	Outer diameter:	14 mm
$\oslash$	Inner diameter:	7,4 mm
0	Fitting inner diameter:	6,2 mm
igodol	Flow rate:	26 l/m @ bar
RACE	Minimum bending radius:	37 mm
BAR	Working pressure:	5 bar
•	Temperature	60°C
G	H <sub>2</sub> O potable	Sí



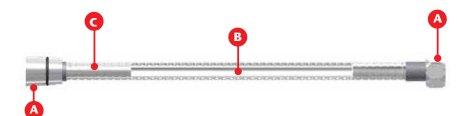




Shower PVC

Fittings	uts./bag	uts./box	<b>Length</b> (mm)
Knurled Nut 1/2" - Conical nut 1/2" with anti-twist system	1	32	1.750





- A. Chromed-plated brass
- B. PVC
- C. Chromed-plated brass with double-lock





## **BRASS SHOWER HOSE**



Super Flexo



$\bigcirc$	Flow rate:	26 l/m
	Minimum bending radius:	37 mm
BAR	Working pressure:	5 bar
•]•	Temperature	60°C



## HEXAGONAL NUT - CONICAL NUT

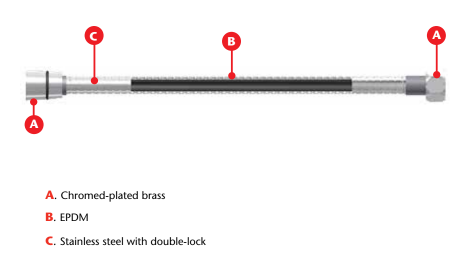


Brass shower



Fittings	uts./bag	uts./box	Length (mm)
Hexagonal nut 1/2" - Conical nut 1/2" with O-ring	1	25	1.500 1.750 2.000



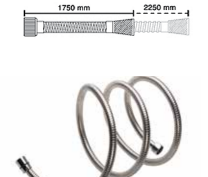






Super Flexo Extensible

## **STAINLESS STEEL EXTENSIBLE SHOWER HOSE**



Ø	Outer diameter:	14 mm
$\oslash$	Inner diameter:	7,5 mm
0	Fitting inner diameter:	6 mm
$oldsymbol{\Theta}$	Flow rate:	26 l/m @ 3 bar
	Minimum bending radius:	37 mm
	Working pressure:	5 bar
1.	Temperature	60°C
G	$H_2O$ potable	Sí



## HEXAGONAL NUT - CONICAL NUT

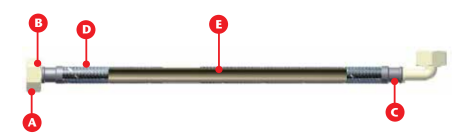




Shower Inox

Fittings	uts./bag	uts./box	Length (mm)
Hexagonal nut 1/2" - Conical nut 1/2" with O-ring	1	25	1.750 - 2.250





- A. Poliamid
- B. Incorporated EPDM washer
- C. Stainless steel AISI304
- D. PVC
- E. PVC





## WASHING MACHINE INLET PVC HOSE



Taq Lavadoras

		WASHING MACHINE PVC	
$oldsymbol{\Theta}$	Flow rate:	40	l/min
RADRUS	Minimum bending ra	dius: 40	mm
BAR	Working pressure:	15	bar
Ţ	Temperature	22	°C



sí.

FEMALE - ELBOW FEMALE



a-g

Washing machine PVC plastic nuts

Fittings	Selling unit	uts./box	Length (mm)
Injection plastic nut 3/4" - Elbow and injection plastic nut 3/4"	caja	25	<b>1.750</b> 2.000









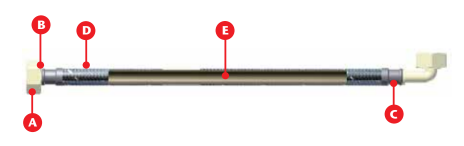
#### Washing machine PVC plastic

Fittings	uts./bag	uts./box	Length (mm)
Injection plastic nut 3/4" - Elbow and injection plastic nut 3/4"	1	25	1.500 2.000





► Applications



#### A. Brass

- B. Incorporated EPDM washer
- C. Stainless steel AISI304
- D. PVC
- E. PVC





## WASHING MACHINE INLET PVC HOSE WITH METALLIC FITTINGS







Washing machine PVC with metallic nuts

Fittings	uts./bag	uts./box	Length (mm)	(TAD) LAVADORAS
Metallic nut 3/4" - Elbow in injection of plastic and metallic nut 3/4"	caja	25	1.500 2.000 2.500 3.000	LAVADURAS



Metallic nut 3/4" -

Elbow in injection of plastic and metallic nut

3/4"



1

25



1.500

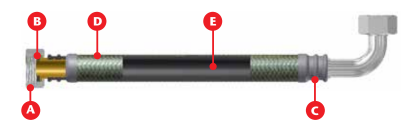
2.000

2.500

3.000

71





- A. Brass
- **B**. Incorporated EPDM washer
- C. Stainless steel AISI304
- D. Stainless steel AISI304
- E. EPDM



# **O tucai**°

### WATER RANGE

## WASHING MACHINE INLET STAINLESS STEEL BRAIDED HOSE



		WASHING MACHINE	
igodol	Flow rate:	40	l/min
RADIUS	Minimum bending radius:	35	mm
BAR	Working pressure:	20	bar
FIC	Temperature	90	°C



FEMALE - ELBOW FEMALE



Washing machine Inox

Fittings	selling unit	uts./bag	Length (mm)
Metallic nut 3/4" - Metallic elbow and nut 3/4"	bolsa 1 unidad	25	1.500 2.000 2.500 3.000



Materials

Applications







WASHING OUTLET PV		Outlet	LAVADORAS ( Connector for	washing machine	Taq Lavadoras
	Diameter	selling unit	uts./ box	Length (mm)	
	Ø19 mm Ø21 mm.	caja	25	1.500 2.000 3.000	
The second secon		(	EAVADORAS ®		
5		Outlet o	connector for v	washing machine P	<u>/C</u>
	Diameter	unidades /bolsa	uts./ box	Length (mm)	
	Ø19 mm Ø21 mm.	1	25	1.500 2.000 3.000	
			EAVADORAS ®		
		Extensible or		r for washing mach	ine PVC
	Diamater	selling unit	uts./ box	Length (mm)	
	Ø19 mm Ø21 mm.	caja	25	<b>700</b> / 2.000	
Ditucai			EAVADORAS ®		
and a		Extensible c	outlet connecto	or for washing mach	nine PVC
( )	Diameter	unidades /bolsa	uts./ box	<b>Length</b> (mm)	
	Ø19 mm Ø21 mm.	1	25	<b>700</b> / 2.000	
	<u>Bending</u> support	(	LAVADORAS ®		
	selling unit uts./ box	1	-		
	caja 25				



# MERCHANDISING





# WALL DISPLAY



Wall Display TAQ SUPER DN13



#### Wall Display TAQ DN8



Description	TUCAI Reference	Dimensions	PVP (unit)
Display water DN8	1067	70 flexibles	40 €

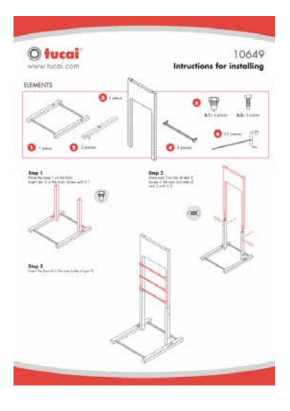


Description	TUCAI Reference	Dimensions	PVP (unit)
Display water DN13	1065	63 flexibles	40 €

# STANDALONE DISPLAY

### Display Kit with 30 hooks and assembly instructions





# **HANGERS**

For TAQ DN8 and TAQ-SUPER DN13 ranges (including the same for ACB)





Follow the installation and use recommendations set out below to guarantee the complete reliability of the product. THE MANUFACTURER DECLINES ALL LIABILITY IN THE EVENT OF FAILING TO HEED THE INSTALLATION AND USE RECOMMENDATIONS.

Check the installation to rule out a potential leak in the flexible connector.

WATER RECOMMENDATIONS	CORRECT	INCORRECT
Replace the flexible connector if not used for more than one year. Water that has remained stagnant for a long period of time may produce a negative effect on the product in relation to the taste of the drinking water.		
Check the state of the flexible connector components regularly and replace them if the braid is damaged or worn. In the event of detecting damage such as frayed threads, replace the product.		
When not used for 3 months, clean the flexible connector with a stream of clean running water.		
Before installing the flexible connector, check that the hood is sufficiently taut. In the event of doubt, no do install the flexible connector.		
Connecting to the tap: screw on the male connector by hand after checking that the O-ring is in the correct position. There is no need to use a key. Screw the nuts by hand after checking that the O-ring is in the correct position. Be sure to use the adequate tools.		
Connection to the 3/8" and 1/2" stopcock: Screw on by hand and make a half-turn adjustment with the appropriate key. Check there are no leaks. If there are, retighten slightly with the key.		
The flexible connector must be installed so that it is exposed, without passing through the wall. Never use galvanised steel braid to insulate a flexible connector.		
To ensure adequate use, always install the flexible connector with an elbow or a straight part that is sufficient before the curve (1.5 - 2 times the external diameter).		
Respect the minimum radius of curvature indicated specifically for each diameter. NOTE: The twist admits a greater curvature.		

WITH NO TENSION

UNDER TENSION

80



Use Recommendations

WATER RECOMMENDATIONS	CORRECT	INCORRECT
Do not install a flexible connector that is under tension or twisted.		←] ↓ ↓ × ×
Do not apply any occasional or constant external force once installed (do not leave elements supported by or hanging from the flexible connector).		
Prolonged contact with aggressive cleaning products or chemicals could damage the surface and cause the deterioration of the flexible connector.		
Check the ground connections of household appliances (air conditioning units, tubs, etc.) connected to the flexible connector, as electrical dispersion could corrode the flexible connector.		

#### **OTHER RECOMMENDATIONS**

- The use of chemicals in the water could cause damage to the installation and to the flexible connector cores. Consult a specialist to determine the compatibility of the chemical additives with the system materials.
- The water that passes through the Tucai flexible connectors must comply with the following characteristics:
  - The water pH must be between 6 and 8. The water must be free of chlorite, chloride and ammonium compounds, which are all potentially corrosive and harmful to materials in contact with the water.
  - > Use only additives that maintain the water pH neutral.
  - > Do not use additives composed of mineral oils or amines.
- Failure to abide by these warnings could contaminate the water and expose the system to irreparable damage.
- For indoor use only; do not expose the flexible connector to direct sunlight.
- Consult TUCAI's Technical Department for special applications beyond the intended use.

#### Flexible connector thermal insulation

In the event of having to install thermal insulation on the flexible connector, be sure to use only self-adhesive shell type insulation. Other types of thermal insulation are not recommended, due to the need to use a special adhesive that could damage the flexible connector braid.

The use of any adhesive (other than the one intended for the self-adhesive shell insulation type) is specifically forbidden. These adhesives could cause irreparable damage to your flexible connector.

If you need to install thermal insulation on the flexible connectors, make sure it complies in full with the Installation Manual and with the advice and warnings given by the insulation manufacturer.

Consult the latest version of the recommendations at <u>www.tucai.com</u> or using the QR code.





**GAS RECOMMENDATIONS** CORRECT INCORRECT Check the state of the flexible connector components regularly and replace them if the connector or components are damaged or worn. If you detect any damage, replace the product. Before installing the flexible connector, check that the hood × is sufficiently taut. In the event of doubt, no do install the flexible connector. The flexible connector must be installed so that it is exposed, without passing through the wall. To ensure adequate use, always install the flexible connector IE E with an elbow or a straight part that is sufficient before the curve. × Do not install a flexible connector that is under tension. NE( X Do not apply any occasional or constant external force once E installed (do not leave elements supported by or hanging Ber from the flexible connector). Prolonged contact with aggressive cleaning products or chemicals could damage the external braid and cause it to break. Check the ground connections of household appliances (air conditioning units, tubs, etc.) connected to the flexible connector, as electrical dispersion could corrode the flexible connector.

Consult the latest version of the recommendations and the specific installation manual for each gas product at www.tucai.com or using this QR code.

## **GENERAL CONDITIONS OF SALE, SUPPLY AND WARRANTY** PRICE LIST JANUARY 2017

#### General considerations

The supply of the products of TUCAI GROUP shall be governed at all times by these general conditions.

#### Orders and prices

All orders received by TUCAI GROUP must be confirmed by fax or e-mail. If Tucai receives no complaints within the next 24 hours, they shall be considered final. Orders for each reference must be multiples of the packaging unit defined in the price.

TUCAI GROUP reserves the right to accept or reject an order.

The prices shall be those established in the price list in force at the time of placing the order.

#### Codes

The codes indicated herein correspond to Tucai's standard products.

#### Delivery deadline

Goods are produced in accordance with the Purchasing Order received by TUCAI Bulgaria. Each Purchasing Order is duly confirmed.

#### Shipping

Our products are considered sold in our warehouses and the date of delivery is the one indicated on the delivery note. Goods travel at the risk and expense of the recipient, even if they are sent carriage paid. In the event of missing packages or visible damage to the product due to shipping, the consignee must note it on the delivery slip, make a complaint to the carrier and notify Tucai's sales department within 48 hours. Otherwise, the packages shall be deemed to have been received in the appropriate quantity and condition. No claims shall be accepted for transportation delays.

Within 8 days after receipt of the merchandise, no claims shall be accepted in respect of the box contents.

#### Returns

The product billed by TUCAI GROUP is considered a final sale and has no right of return.

In the event of an error in the execution of the order, the following shall be taken into account:

• The change must be authorised by the sales department of TUCAI GROUP The warehouse of TUCAI GROUP shall not accept any product without authorisation.

 $\cdot$  Material with broken seals or manufactured in a year other than the current year shall not be accepted.

 $\cdot$  Accepted material shall be subject to a reduction in value of 20% for verification expenses.

 $\cdot$  All goods returned to TUCAI GROUP travel at the customer's own risk

#### Installation and maintenance

In any event, the indications and recommendations for installation and maintenance, as well as the specifications and performance of each product group included in this document and available on our website www. tucai.com must be observed.

If these recommendations and specifications are not observed, Tucai shall not be responsible for the resulting consequences.

#### Warranty

Unless otherwise stated in specific cases, stainless steel braid and polymer products have 2 years warranty against manufacturing defect. The following events are not considered Manufacturing Defects and are thus not covered by this Warranty: (1) normal wear and tear, ageing and corrosion; (2) accidents, natural disasters or force majeure events; (3) misuse, misapplication and / or installation, misconduct or negligence of the Buyer or a Third Party; (4) inadequate storage and handling of the product; (5) inadequate maintenance of the product. Acknowledgement of warranty liability is the sole responsibility of TUCAI GROUP and / or its Insurance Company.

Galvanised steel braid products are not covered by a warranty as they require on-site supervision.

This Warranty shall cover the replacement of the faulty part, free of charge.

#### Jurisdiction

TUCAI GROUP shall seek to resolve any differences with its customers amicably. However, in the event of litigation, the parties agree and are obliged to submit to Spanish law and to the arbitration procedure designated by the Court of the Arbitration Association of Sabadell, which shall conduct the arbitration according to its By-laws and Regulations. Likewise, they are henceforth required to comply with the arbitration ruling issued. TUCAI GROUP reserves the right to change articles without prior notice.

Prices are deemed to be correct except in the event of a printing error.

#### Liability

TUCAI GROUP shall only assume liability for direct damages and damages suffered by the Customer due to a manufacturing defect in the products.

#### Industrial and Intellectual Property

All industrial and intellectual property rights relating to the products shall belong to TUCAI GROUP

In the event of products manufactured in accordance with a design provided by the customer to TUCAI GROUP, the customer shall guarantee that such designs do not infringe any intellectual or industrial property rights held by third parties.

#### **NOTES OF INTEREST**

This price list shall take effect in January 2017.

 $\cdot$  They shall be managed together in the following product groups:

TAQ FORTE SUPER EXTRA TWIST SHOWER WASHING MACHINE

· Product keys:

HH FEMALE-FEMALE MH MALE-FEMALE HB FEMALE- BICONIC MB MALE-BICONIC BB BICONIC-BICONIC L TUBE

· Standard length

Flexible hose lengths stated in orders are considered total lengths, including end fittings and must be clearly expressed in mm or cm.

## TUCAI, S.A.

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