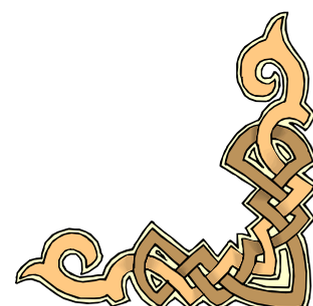
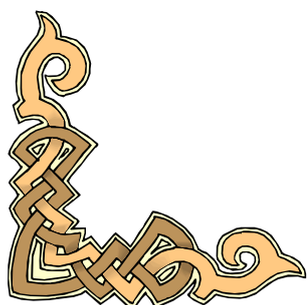


بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

TEAM TRADING CO LLC.

The young and dynamic family entrepreneurs come up to form a TEAM The One Stop Shop'for all your Electrical, Sanitary wares, Plumbing and Hardware requirements, under one roof.

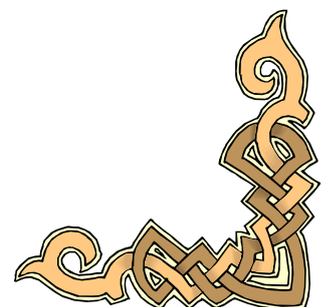
With us our esteemed customers enjoy the state of the art equipment varying from the top of the line international brands to high quality local brands. With the Inventory, Marketing, Sales and Service departments being fully automated our customers enjoy the best product quality and prompt service all over the U.A.E. and other countries.

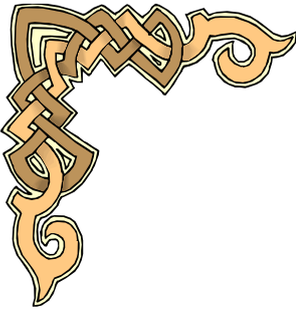
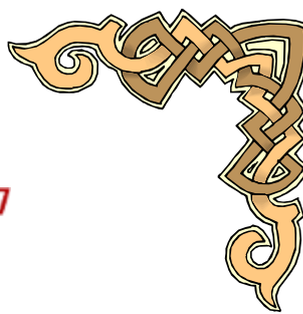


INDEX

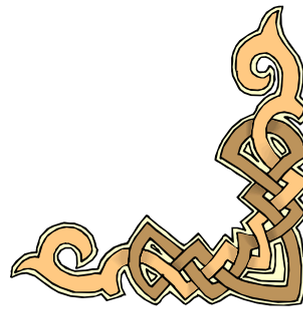


<u>S.NO</u>	<u>CONTENT</u>	<u>PAGE NO.</u>
1	ARISTONE WATER HEATER	4
2	OMAN WATER HEATERS	7
3	U.AE. WATER HEATERS	10
4	SAUDI WATER HEATERS	11
5	MIXERS	12
6	SHOWER KIT	27
7	HAND SHOWER	29
8	SHOWER HEAD	31
9	SHOWER	33
10	SHATTAF	34
11	FLEXIBLE	39
12	TAP	45
13	ANGLE VALVE	47
14	BATH OVER FLOW	48
15	BOTTLE TRAP	49
16	WASTE TRAP	54
17	WC- CONNECTORS	55



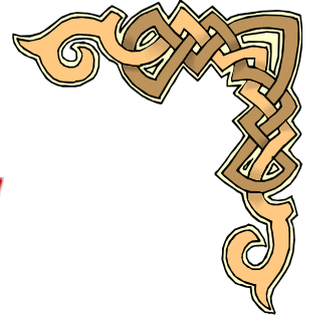
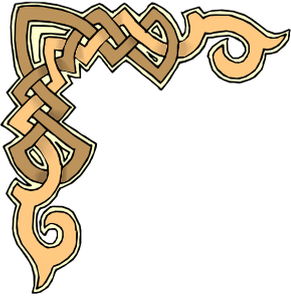

TEAM TRADING CO LLC.

INDEX

S.NO	CONTENT	PAGE NO.
18	VALVES	57
19	GAS VALVES	62
20	GAS REGULATORS	72
21	GAS FITTINGS	92
22	GAS PIPES	97
23	CP FITTINGS	99
24	BRASS FITTINGS	101
25	COPPER FITTINGS	102
26	GI FITTINGS	105
27	PUMPS	107
28	WATER FILTER	123
29	FILTER CARTRIDGE	124
30	DOOR HANDLE	125
31	DOOR STOPPER	133
32	BATHTUBS	135
33	SHOWER INCLOSURE	136
34	SHOWER TRAY	137
35	SANITARY WARE	138
36	ACCESSORIES	142

TEAM TRADING CO LLC.

ARISTONE WATER HEATER



GLASS LINE VERTICAL— MADE IN ITALY

- 1. 50 LITERS , PRO R 50
- 2. 80 LITERS , PRO R 80
- 3. 100 LITERS , PRO R100



GLASS LINE HORIZONTAL—MADE IN ITALY

- 1. 50 LITERS , PRO R 50 H
- 2. 80 LITERS , PRO R 80 H
- 3. 100 LITERS , PRO R 100 H

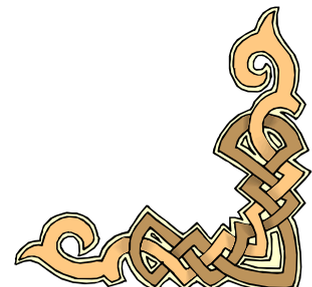
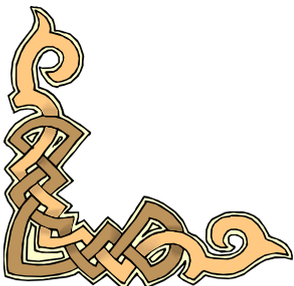


CENTRAL WATER HEATER MADE IN ITALY

- 1. 200 LITERS , STI
- 2. 300 LITERS , STI
- 3. 500 LITERS , STI



BOX



ARISTONE WATER HEATER**ARISTON SOLAR SYSTEM WATER HEATERS — MADE IN ITALY**

- 1. 200 LITERS**
- 2. 300 LITERS,**



TEAM TRADING CO LLC.

ARISTONE WATER HEATERS



SUPER GLASS — MADE IN CHINA

1. 10 LITERS
2. 15 LITERS
3. 30 LITERS



SUPER GLASS VERTICAL — MADE IN CHINA

1. 50 LITERS , SGR50 MO
2. 80 LITERS , SGR80 MO
3. 100 LITERS , SGR100 MO



SUPER GLASS HORIZONTAL — MADE IN CHINA

1. 50 LITERS , SGR50 H
2. 80 LITERS , SGR80 H
3. 100 LITERS , SGR100 H

BOX



TEAM TRADING CO LLC.

OMAN WATER HEATERS



SUNEX DELUX VERTICAL— MADE IN OMAN

1. 12 GALLONS



SUNEX VERTICAL— MADE IN OMAN

1. 12 GALLONS
2. 16 GALLONS



SUNEX HORIZONTAL — MADE IN OMAN

1. 12 GALLONS
2. 16 GALLONS



TEAM TRADING CO LLC.

OMAN WATER HEATERS



HOTEX GLASS LINE VERTICAL—MADE IN OMAN

1. 50 LITERS . 50 GL V
2. 80 LITERS, 80 GL V
3. 100 LITERS . 100 GL V



HOTEX GLASS LINE HORIZONTAL—MADE IN OMAN

1. 50 LITERS , 50 GL H
2. 80 LITERS, 80 GL H
3. 100 LITERS 100 GL H



TEAM TRADING CO LLC.

OMAN WATER HEATERS



HOTEX VERTICAL— MADE IN OMAN

1. 10 LITERS ,



HOTEX VERTICAL— MADE IN OMAN

1. 50 LITERS .
2. 80 LITERS, .
3. 100 LITERS .



HOTEX HORIZONTAL— MADE IN OMAN

1. 50 LITERS ,
2. 80 LITERS,
3. 100 LITERS



TEAM TRADING CO LLC.

U.AE. WATER HEATERS

**EVERHOT GLASS LINE VERTICAL — MADE IN UAE.**

- 1. 50 LITERS, 50 GL V**
- 2. 80 LITERS, 80 GL V**

**EVERHOT GLASS LINE HORIZONTAL — MADE IN UAE**

- 1. 50 LITERS, 50 GL H**
- 2. 80 LITERS, 80 GL H**

**BOX**

TEAM TRADING CO LLC.

SAUDI WATER HEATERS



AQUA HOT VERTICAL — MADE IN SAUDI

- 1. 50 LITERS, V
- 2. 80 LITERS, V



AQUA HOT HORIZONTAL — MADE IN SAUDI

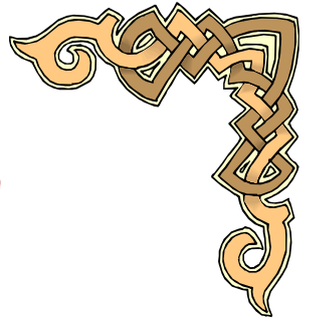
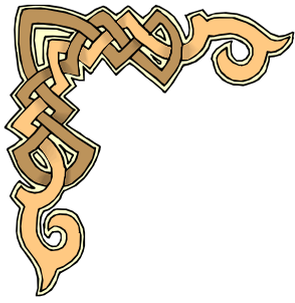
- 1. 50 LITERS, H
- 2. 80 LITERS, H



BOX

TEAM TRADING CO LLC.

MIXERS



GROHE EURO SMART

SHOWER MIXER

33300-001



GROHE EURO SMART

BIDET MIXER

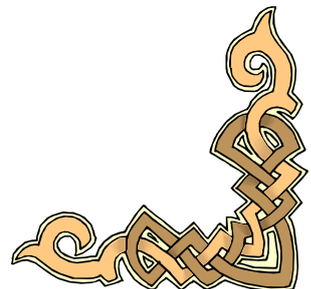
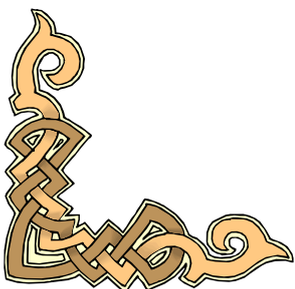
32929001



GROHE EURO SMART

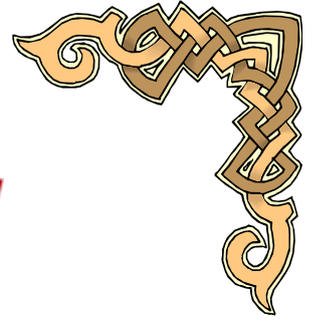
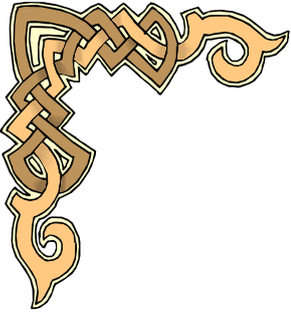
SINGLE LEVER W/ASHBASIN MIXER

33265-001



TEAM TRADING CO LLC.

MIXERS



GROHE EURO STYLE

SINGLE LEVER SHOWER MIXER

33591(N)



GROHE EURO STYLE

WASHBASIN MIXER

33558(N)



GROHE COSTA

WALL SINK MIXER

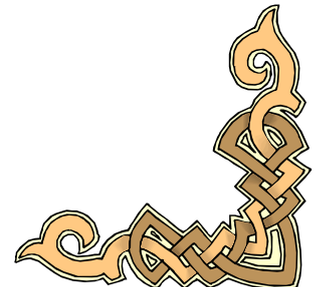
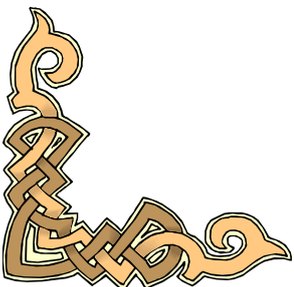
31191



GROHE COSTA

SINK MIXER

31812



TEAM TRADING CO LLC.

MIXERS



GROHE EURO SMART

SINGLE LEVER SINK MIXER #32482001



GROHE EURO SMART

SINGLE LEVER SINK MIXER

33281



GROHE EURO SMART

SINK MIXER

#33202



BOX

TEAM TRADING CO LLC.

MIXERS



T/T SINGLE LEVER MIXER- CHINA

SHOWER MIXER

087



T/T SINGLE LEVER MIXER- CHINA

WASHBASIN MIXER

087



T/T SINGLE LEVER MIXER—CHINA

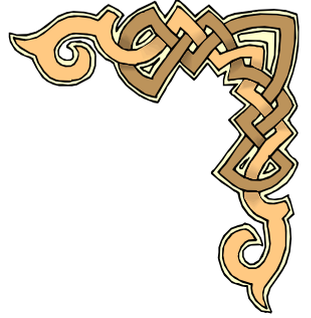
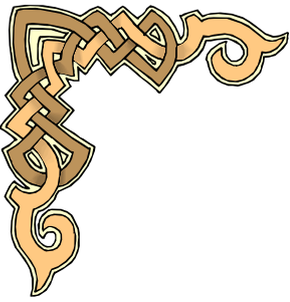
SINK MIXER

087



TEAM TRADING CO LLC.

MIXERS



T/T SINGLE LEVER MIXER- CHINA

SHOWER MIXER

108



T/T SINGLE LEVER MIXER- CHINA

_WASHBASIN MIXER

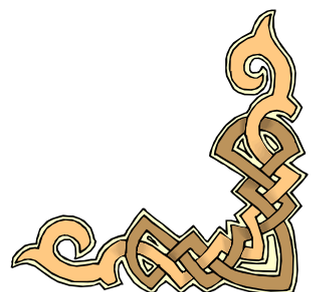
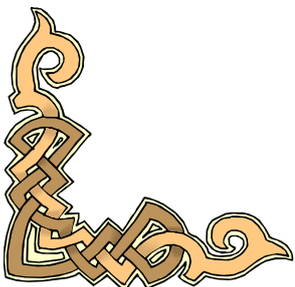
108



T/T SINGLE LEVER MIXER- CHINA

_SINK MIXER

107



TEAM TRADING CO LLC.

MIXERS



T/T SINGLE LEVER SAFARI MIXER- CHINA

SHOWER MIXER

508



T/T SINGLE LEVER SAFARI MIXER- CHINA

WASHBASIN MIXER

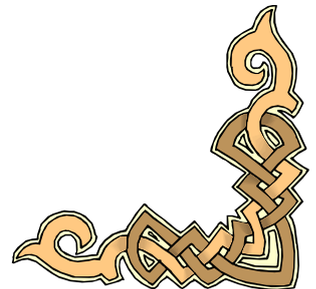
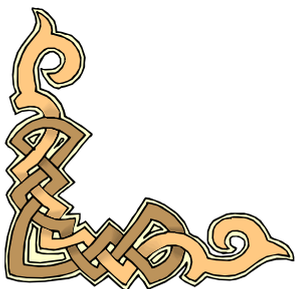
508



T/T SINGLE LEVER SAFARI MIXER- CHINA

SINK MIXER

508



TEAM TRADING CO LLC.

MIXERS



T/T SINGLE LEVER MIXER- CHINA

SHOWER MIXER

ARTICLE NO : 705



T/T SINGLE LEVER MIXER- CHINA

WASHBASIN MIXER

ARTICLE NO : 705



T/T SINGLE LEVER MIXER- CHINA

SINK MIXER

ARTICLE NO : 705



TEAM TRADING CO LLC.

MIXERS



KISTEN MACHER MADE IN GERMANY



SHOWER MIXER

ART. NO : 5050G



2 HOLE WASHBASIN MIXER

ART. NO : 5200 G



WALL SINK MIXER

ART . NO : 5560 G



TEAM TRADING CO LLC.

MIXERS



KISTEN MACHER MADE IN GERMANY



SINGLE HOLE MIXER

ART. NO : 5222 G



SINGLE HOLE SINGLE TAP

ART. NO : 5300 G



WALL MOUNT SINGLE TAP

ART. NO : 5585 G



SINGLE HOLE PILLAR TAP

ART. NO : 5410 G



TEAM TRADING CO LLC.

MIXERS



ARMAMIXER MADE IN GERMANY



SHOWER MIXER

ART. NO : 1040



2 HOLE WASHBASIN MIXER

ART. NO : 107



WALL SINK MIXER

ART . NO : 1110



TEAM TRADING CO LLC.

MIXERS



ARMAMIXER MADE IN GERMANY



SINGLE HOLE MIXER

ART. NO :



SINGLE HOLE SINGLE TAP

ART. NO : 1123



WALL MOUNT SINGLE TAP

ART. NO :



TEAM TRADING CO LLC.

MIXERS



BRAND TT GOLD MADE IN INDIA



SHOWER MIXER BRASS BODY



2HOLE WASHBASIN MIXER BRASS BODY



WALL SINK MIXER BRASS BODY



TEAM TRADING CO LLC.

MIXERS



BRAND TT GOLD MADE IN INDIA



SINGLE HOLE MIXER BRASS BODY



SINGLE HOLE SINGLE TAP MIXER BRASS BODY



WALL MOUNT SINGLE TAP BRASS BODY



TEAM TRADING CO LLC.

MIXERS



BRAND TT MADE IN INDIA



SHOWER MIXER ZINK BODY



2HOLE WASHBASIN MIXER ZINK BODY



WALL SINK MIXER ZINK BODY



TEAM TRADING CO LLC.

MIXERS



BRAND TT MADE IN INDIA



SINGLE HOLE MIXER ZINK BODY



SINGLE HOLE SINGLE TAP MIXER ZINK BODY



WALL MOUNT SINGLE TAP ZINK BODY



TEAM TRADING CO LLC.

SHOWER KIT



**GROHE TEMPESTA SHOWER KIT
28752 TOP 3**



**GROHE TEMPESTA NEW SHOWER KIT
28436**

TEAM TRADING CO LLC.

SHOWER KIT



**K/M MANTA SHOWER KIT
GERMANY ART 3400**



**K/M DOLPHIN SHOWER KIT TOP
3 3200**



**K/M HAMMOUR SHOWER KIT
TOP 3 3300**

TEAM TRADING CO LLC.

HAND SHOWER



GROHE TEMPESTA RELAXA SET 28469



GROHE HAND SHOWER SET 28068



TEAM TRADING CO LLC.

HAND SHOWER



**K/M MANTA SHOWER
SET GERMANY ART 3401**



**K/M DOLPHIN SHOWER
SET TOP 3 3201 GER-
MANY**

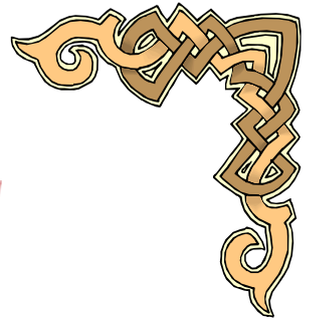
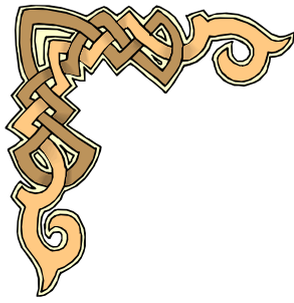


**K/M HAMMOUR SHOW-
ER SET TOP 3 3301
GERMANY**



TEAM TRADING CO LLC.

SHOWER HEAD



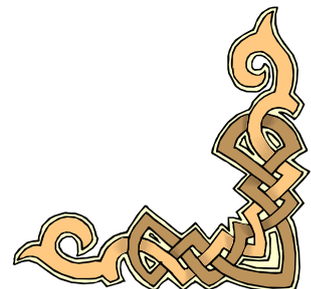
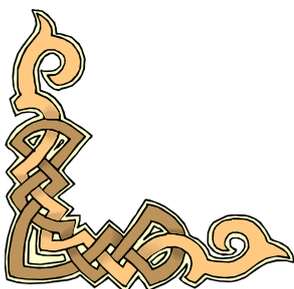
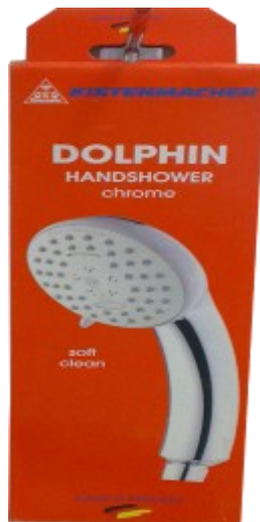
**K/M MANTA SHOWER
HANDLE GERMANY
ART 3402**



**K/M DOLPHIN SHOWER
HANDLE TOP 3 - 3202**



**K/M HAMMOUR SHOWER HAN-
DLE TOP 3 3302**



TEAM TRADING CO LLC.

SHOWER HEAD



CHINA BT

**SHOWER HANDLE
GAP85**



CHINA BT

**SHOWER HANDLE
GAP10E**



CHINA BT

**SHOWER HANDLE
DRIP10**

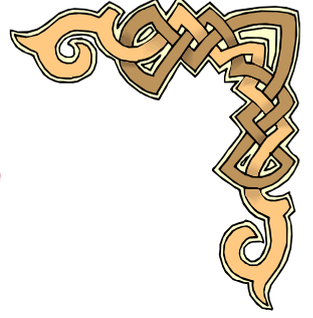
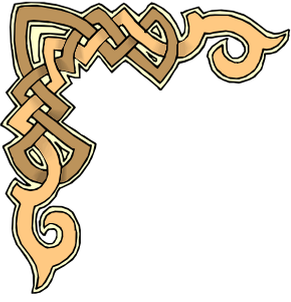


CHINA BT

**SHOWER HANDLE
DRIP10E**

TEAM TRADING CO LLC.

SHOWER



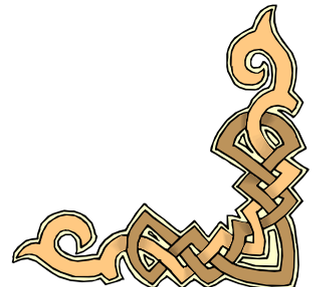
INDIA SHOWER ARM + HED



INDIA SHOWER ARM + HED



INDIA SHOWER ARM + HED



TEAM TRADING CO LLC.

SHATTAF



**GROHE SHATTAF SET
27828 N**



**GROHE SHATTAF SET
27812 SILVER
METALLIC**



**GROHE SHATTAF SET
27812ILO WHITE**



TEAM TRADING CO LLC.

SHATTAF



**KISTENMACHER
DELUX SHATTAF SET
CP MADE IN GERMA-
NY
ART NO.2 3262 517**



**KISTENMACHER
DELUX SHATTAF SET
WHITE MADE IN GER-
MANY
ART.NO 2 3262 502**



**KISTENMACHER
SHATTAF SET CP
MADE IN GERMANY
ART NO 1 3291 517**



**KISTENMACHER
SHATTAF SET WHITE
MADE IN GERMANY
ART NO (1 3291 502**



TEAM TRADING CO LLC.

SHATTAF

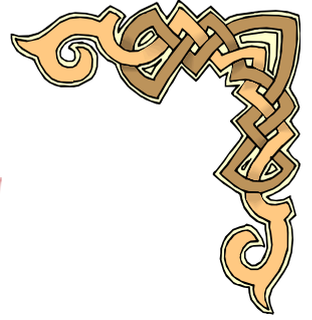
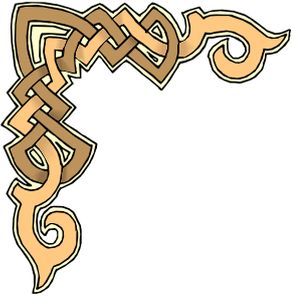


**KISTENMACHER
SHATTAF HANDLE WHITE
MADE IN GERMANY
ART NO. 1 3290 502**



**KISTENMACHER
SHATTAF HANDLE CP
MADE IN GERMANY
.ART NO 13290 517**





TEAM TRADING CO LLC.

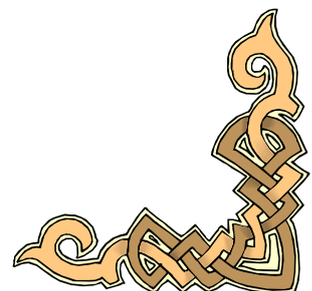
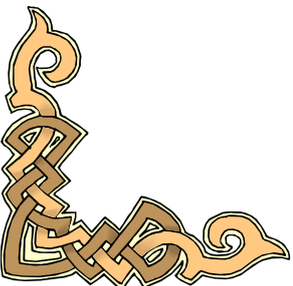
SHATTAF



**ARMA MIX SHATTAF SET
WHITE**



**ARMA MIX SHATTAF SET
CP**



TEAM TRADING CO LLC.

SHATTAF



**ITALY OASI SHATTAF SET
WHITE**

**ITALY RAYA SHATTAF SET
WHITE**



TEAM TRADING CO LLC.

FLEXIBLE



GROHE SHOWER FLEXIBLE

ART . NO. 28105

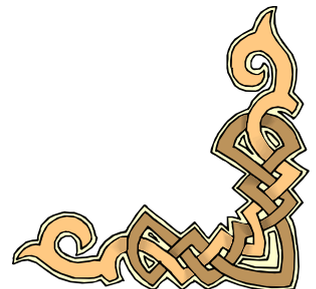
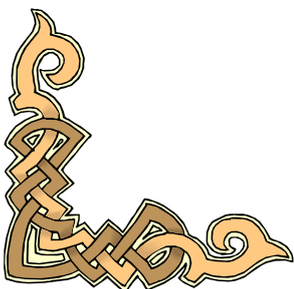
SIZE : 150 CM



GROHE RELEXA FLEXIBLE

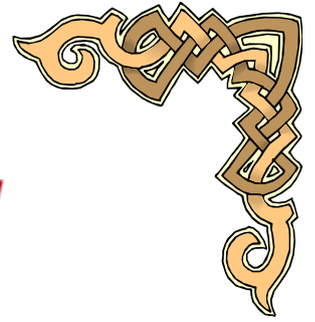
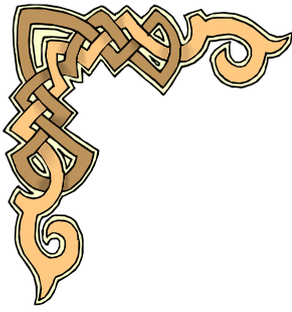
ART . NO. 28151

SIZE : 125CM & 150CM



TEAM TRADING CO LLC.

FLEXIBLE



KISTEN MACHER CP SHOWER FLEXIBLE HAVE DUITY –MADE IN GERMANY

ART .NO. 5140P

SIZE : 125CM ,150CM, 175CM, & 200CM



KISTEN MACHER PVC SILVER FLEXIBLE –MADE IN GERMANY

ART.NO . 5160

SIZE : 125CM & 150CM



KISTEN MACHER PVC CHROM FLEXIBLE– MADE NI GERMANY

ART NO. 5165

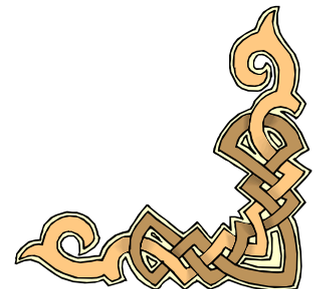
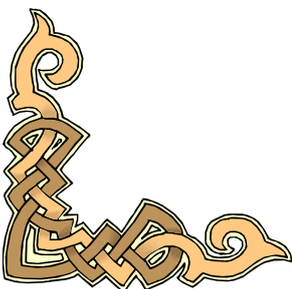
SIZE : 125CM & 150CM

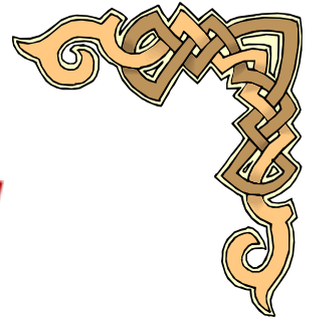
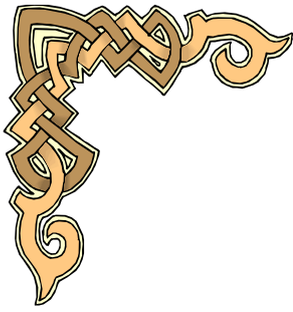


KISTEN MACHER CP SHOWER FLEXIBLE LIGHT DUITY CONICAL —MADE IN GERMANY

ART. NO. 5133

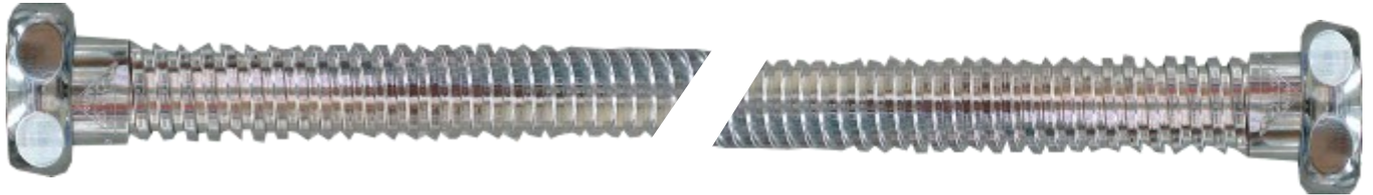
SIZE : 120CM, 150CM, & 175CM





TEAM TRADING CO LLC.

FLEXIBLE



KISTEN MACHER CP FLEXIBLE - MADE IN GERMANY

ART NO.

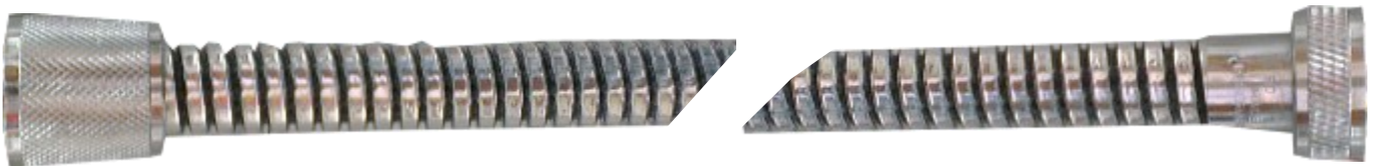
SIZE : 30CM,45CM,60CM,90CM,150CM, & 175CM



KISTEN MACHER COPPER SMOOTH FLEXIBLE- MADE IN GERMANY

ART NO.

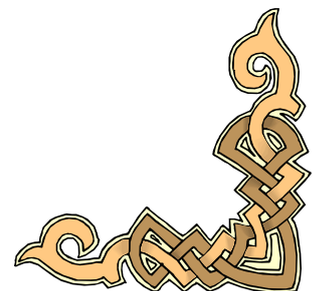
SIZE : 30CM,50CM, & 60 CM



KISTEN MACHER SUN FLEXIBLE—MADE IN GERMANY

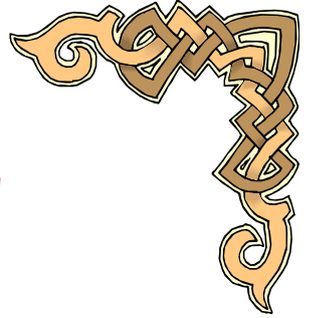
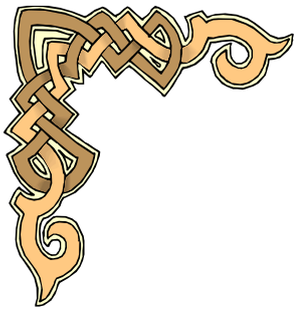
ART NO 5136

SIZE : 150CM , 175CM, 200CM



TEAM TRADING CO LLC.

FLEXIBLE



ARMAMIX CP SHOWER FLEXIBLE H/D GER

ART.NO :

SIZE : 125CM & 150CM



ARMAMIX CP BIDET FLEXIBLE HOSE GER

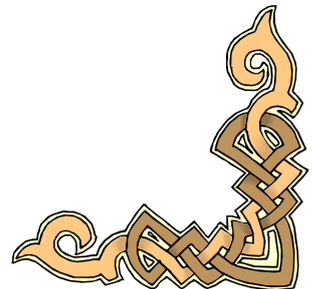
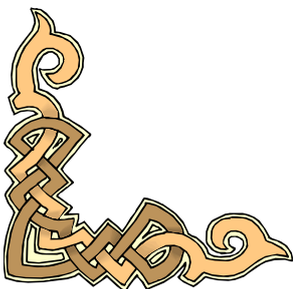
KISTEN MACHER CP BIDET FLEXIBLE HOSE GER

SIZE : 90CM & 120CM



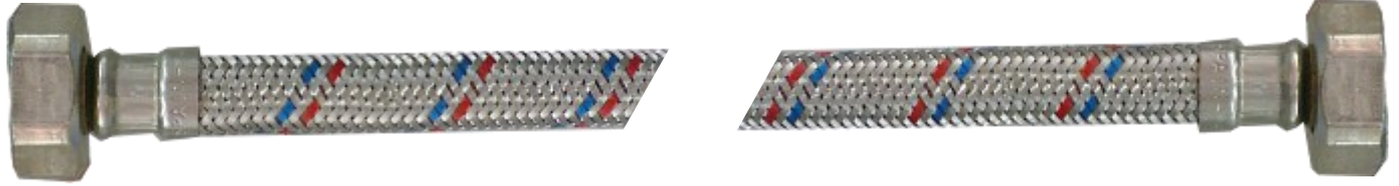
ARMAMIX CP FLEXIBLE 45CM GER

SIZE : 45CM,50CM,90CM,120CM



TEAM TRADING CO LLC.

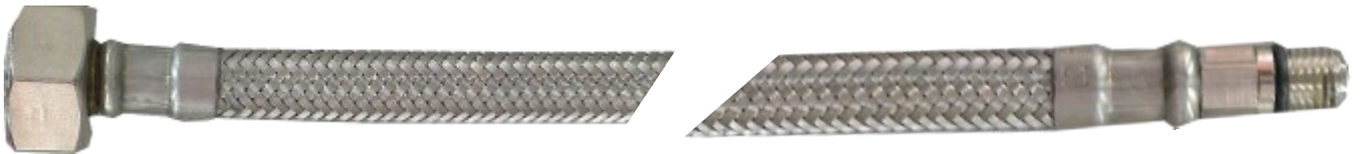
FLEXIBLE



SPAIN STAINLESS STEEL FLEXIBLE

ART.NO :

SIZE : 30CM,45CM,60CM,90CM,120CM & 150CM



SPAIN STAINLESS STEEL MIXER FLEXIBLE

ART.NO :

SIZE : 45CM,60CM & 90CM,



ITALY COPPER FLEXIBLE

_SIZE : 30CM,45CM & 60CM,

TEAM TRADING CO LLC.

FLEXIBLE



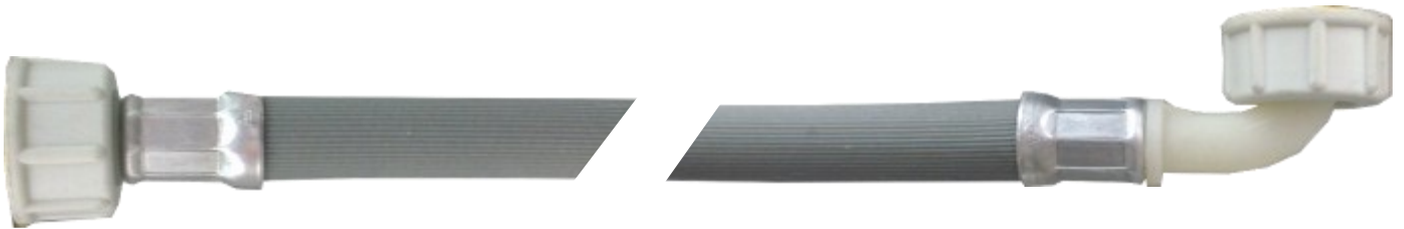
PVC SHOWER FLEXIBLE BLACK

SIZE : 120CM & 150CM



PVC SHOWER FLEXIBLE WHITE

SIZE : 120CM & 150 CM



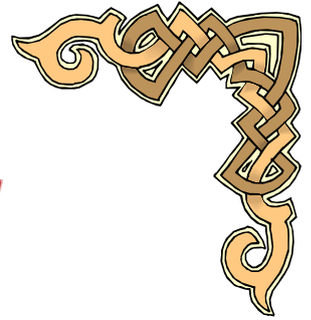
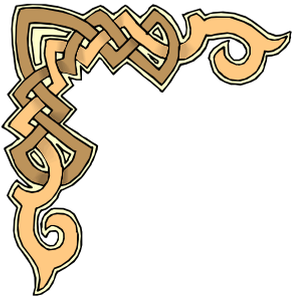
PVC WASHING MACHINE HOSE

SIZE : 150 CM OR 3/4 INCH



TAIWAN WASHING MACHINE DUCT HOSE OUT LET

SIZE : 150 CM



TEAM TRADING CO LLC.

TAP



GROHE CP LONG BIB COCK

ART. NO 30064001 NEW

SIZE :



KISTEN MACHER CP LONG BIB COCK GERMANY

ART NO : 5600

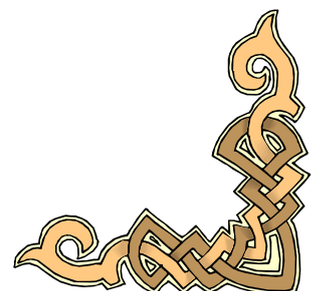
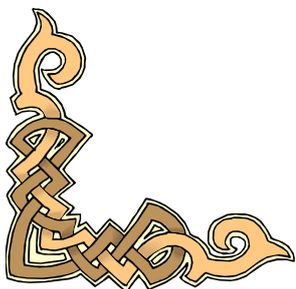
SIZE :



KISTEN MACHER CP SHORT BIB COCK GERMANY

ART NO : 5610

SIZE :



TEAM TRADING CO LLC.

TAP



SANWA CP BALL HOSE COCK THAILAND

SIZE: 1" , 1/2" , 3/4"



BOSSINI CP BALL HOSE COCK ITALY

SIZE: 1" , 1/2" , 3/4"



PEGLER CP BALL HOSE COCK UK

SIZE: 1" , 1/2" , 3/4"

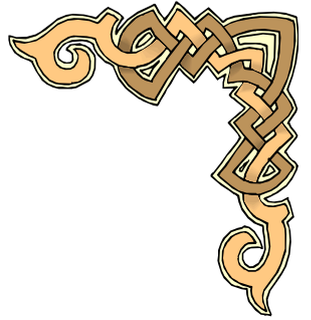
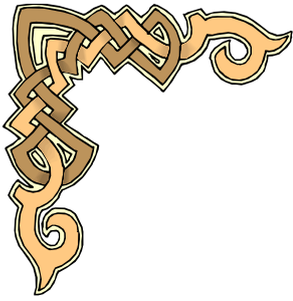


CHINA CP BALL HOSE COCK FORMEC ITALY MODEL

SIZE: 1" , 1/2" , 3/4"

TEAM TRADING CO LLC.

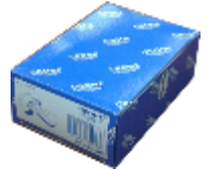
ANGLE VALVE



GROHE ANGLE VALVE

ART.NO : 22940

SIZE : 1/2X1/2



KISTEN MACHER CP ANGLE VALVE BLUE MADE IN GERMANY

ART. NO .

SIZE : 1/2X1/2



PEGLER CP ANGLE VALVE MADE IN ENGLAND

ART NO . PE 79

SIZE : 1/2X1/2



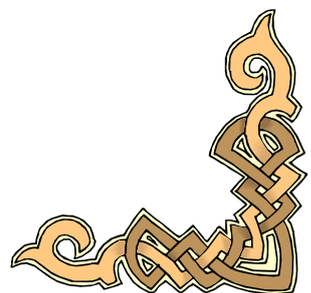
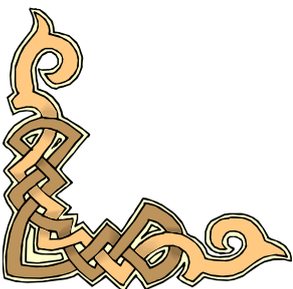
LAMONTITE ANGLE VALVE MSDE IN ENGLAND.

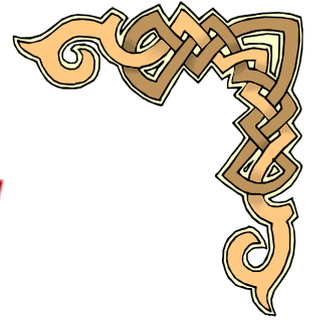
ART.NO

SIZE : 1/2X1/2



ROSSET COVER





TEAM TRADING CO LLC.

BATH OVER FLOW



M/P PVC MAGIC FLEXIBLE 1 1/2



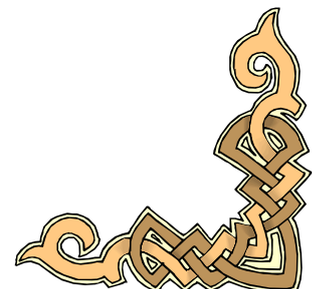
VIEGA PVC BATH OVER FLOW MADE IN GERMANY

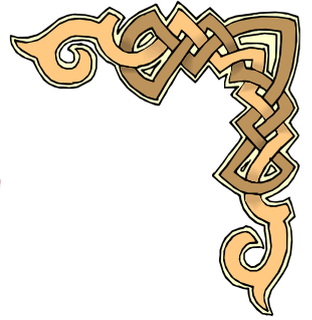
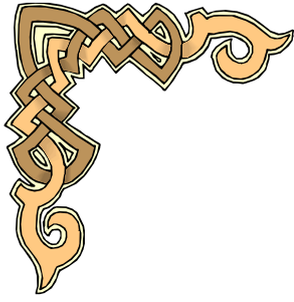
ART.NO 6176

SIZE : 1 1/2



VIEGA PVC BATH OVER FLOW 1 1/2 GER # 6176





TEAM TRADING CO LLC.

BOTTLE TRAP



VIEGA PVC SINK WASTE 1 1/2 MADE IN GERMANY



VIEGA PVC DOUBLE BOTTLE TRAP MADE IN GERMANY

ART.NO. 792.911

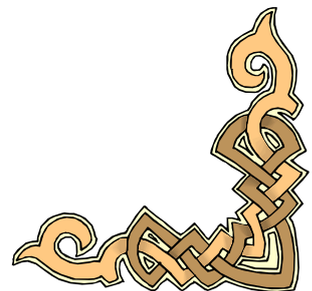
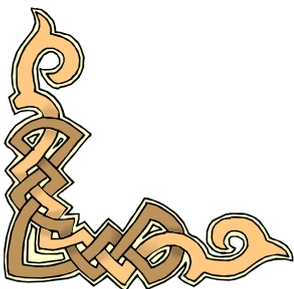
SIZE : 1 1/2



VIEGA PVC SINGLE BOTTLE TRAP MADE IN GERMANY

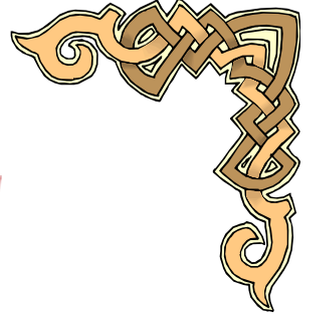
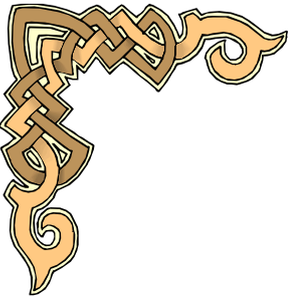
ART NO. 5725.916

SIZE : 1 1/2



TEAM TRADING CO LLC.

BOTTLE TRAP



VIEGA CP BOTTLE TRAP MADE IN GERMANY

ART NO. 5753.906

SIZE :11/4

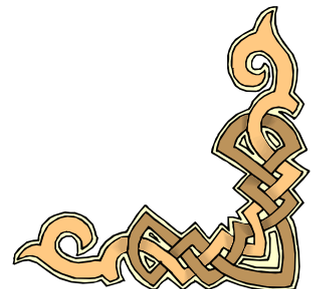
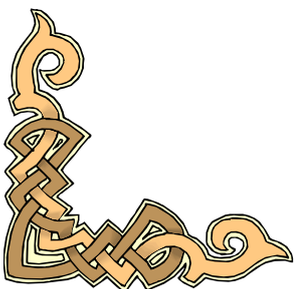


VIEGA CP BIDET P/TRAP

MADE IN GERMANY

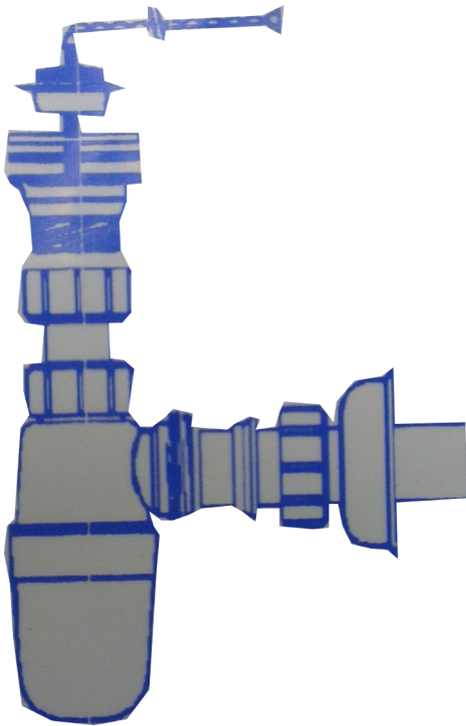
ART NO. 103781-5535

SIZE : 11/4X11/4



TEAM TRADING CO LLC.

BOTTLE TRAP

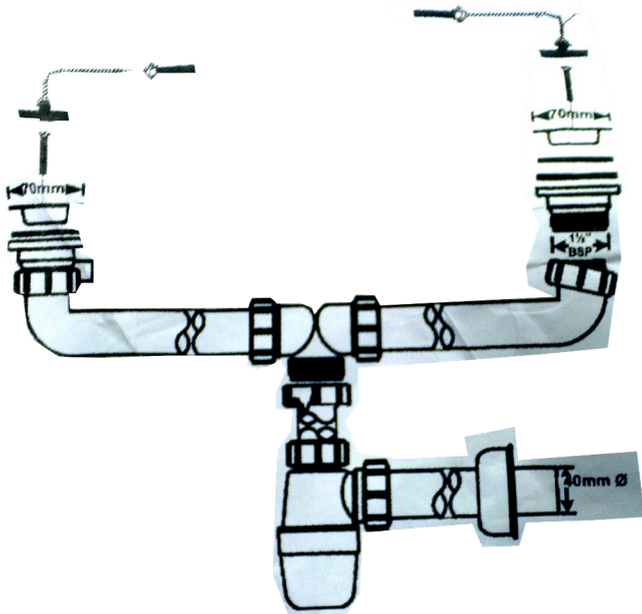


1-M/P PVC BOTTLE TRAP 1 1/2 #G31AWPFC-NEW

2-M/P PVC BOTTLE TRAP 1 1/4 #G31AWPFC-NEW

TEAM TRADING CO LLC.

BOTTLE TRAP



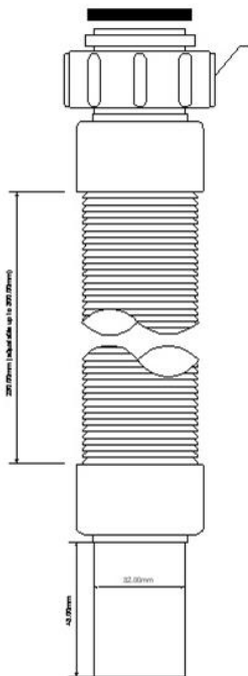
M/P UK PVC DOUBLE B/TRAP 1 1/2 #CDW-G34

TEAM TRADING CO LLC.

BOTTLE TRAP



FLX-CCB7



1-M/P PVC MAGIC FLEXIBLE 1 1/2 #FLX-CCS7

2-M/P PVC MAGIC FLEXIBLE 1 1/4 #FLX-CCB7

TEAM TRADING CO LLC.

WASTE TRAP



M/P PVC BASKET STAINER CP #BSW50P



M/P PVC BASIN WASTE 1 1/4 #BSW1P-I



TEAM TRADING CO LLC.

WC CONNECTORS 



**M/P WC CONNECTOR 40MM OFFSET 4"/110
#MAC-4A-EX**

**M/P WC CONNECTOR 20MM OFFSET 4"/110
#MAC-4-EX**



M/P WC CONNECTOR STRAIGHT 4"/110 #MAC-1-EX



TEAM TRADING CO LLC.

WC-CONNECTORS



M/P FLEX TYPE WC CONNECTOR

4"/110 #WC-F23R

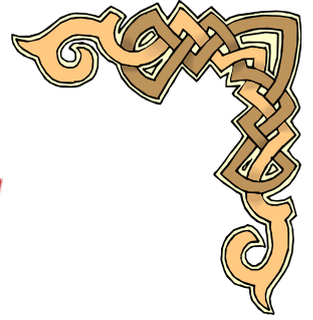
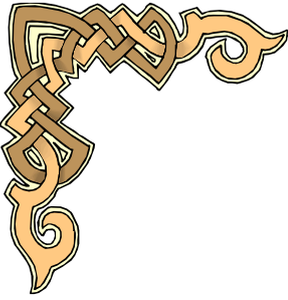
M/P WC CONNECTOR STRAIGHT

4"/110 #MAC-1-EX



TEAM TRADING CO LLC.

VALVES



PEGLER BRASS GATE VALVE MADE IN ENGLAND

ART NO. 1065

SIZE : 1/2 , 3/4,1, 1 1/4 1 1/2 & 2 INCH

ART NO. 1068

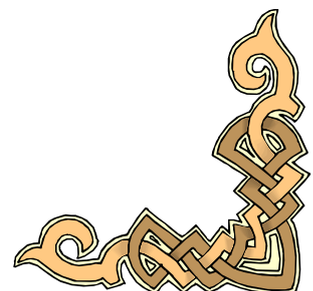
SIZE : 2 1/2 , 3, & 4 INCH



PEGLER CP BALL VALVE MADE IN ENGLAND

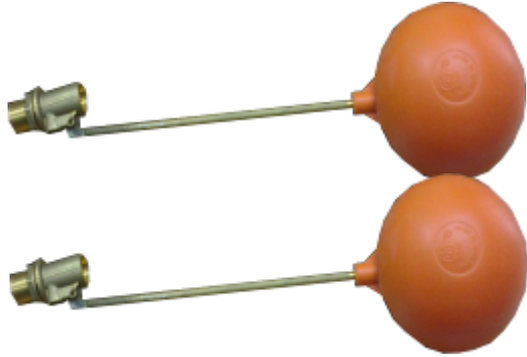
ART NO . PB100

SIZE : 1/2,3/4,1,1 1/4,1 1/2



TEAM TRADING CO LLC.

VALVES



PEGLER BRASS FLOAT VALVE WITH P/BALL

MADE IN ENGLAND

ART . NO 855 HP

SIZE : 1/2,3/4,1,11/4,11/2 & 2 INCH



PEGLER SPRING FOOT VALVE MADE IN ENGLAND

ART.NO 1064

SIZE : 1,11/4,2,21/2,3 & 4 INCH



PEGLER SPRING CHECK VALVE.MADE IN ENGLAND

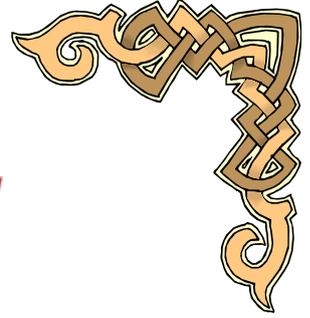
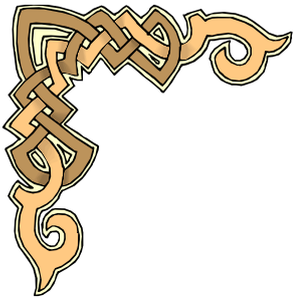
ART NO. 1063

SIZE : 1/2 ,3/4,1,11/4,11/2,2,21/2,3 & 4 INCH



TEAM TRADING CO LLC.

VALVES



PEGLER BRZ CHECK VALVE VERTICAL MADE IN ENGLAND

ART.NO 1060

SIZE: 1/2,3/4,1,11/4,11/2,2,21/2 & 3 INCH



PEGLER PRESSURE REDU/VALVE 4PT

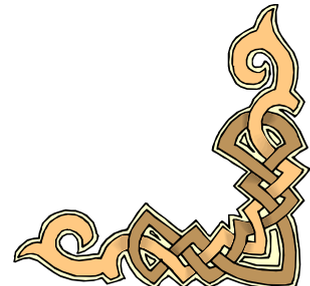
SIZE: 3/4,1,11/4,11/2,2 & 3 INCH



PEGLER CP GATE VALVE 1/2 art PB89

ART.NO. PB89

SIZE : 1/2 & 3/4 INCH



TEAM TRADING CO LLC.

VALVES



RBM AIR SEPERATOR

SIZE : 1/2 ,3/4 & 1 INCH

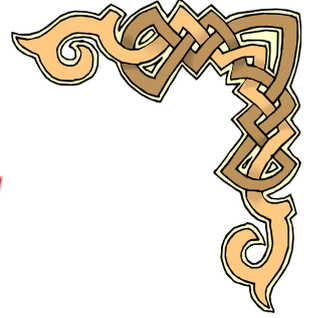
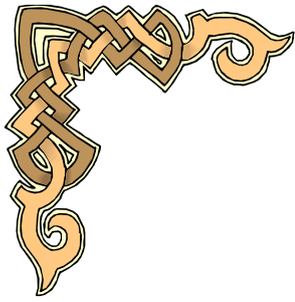


ITALY HEATER SAFTY VALVE

SIZE : 1/2 INCH

TEAM TRADING CO LLC.

VALVES



BOSSINI CP BALL VALVE MADE IN ITALY

ART NO. 50

SIZE: 1/2,3/4,1,11/4,,11/2



SANWA CP BALL VALVE FULL BOURE

MADE IN THAILAND

ART NO.

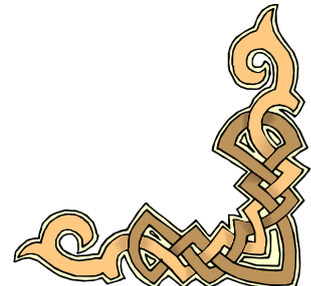
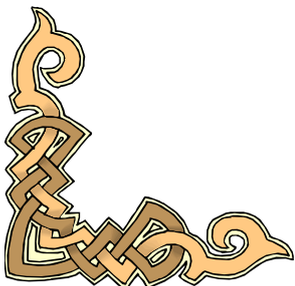
SIZE : 1/2,3,4,1, 11/4, 11/2 ,2,3 & 4



SANWA BRASS CHECK VALVE MADE IN THAILAND

ART NO.

SIZE : 1/2,3/4 & 1 INCH



TEAM TRADING CO LLC.

GAS VALVES



PEGLER CP BALL VALVE MADE IN ENGLAND

ART NO . PB500

SIZE : 1/2,3/4,1,1 1/4,1 1/2,2,2 1/2,3 & 4 INCH

RANGE											
Patt. No.	Sizes										
	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
PB500	•	•	•	•	•	•	•	•	•	•	•

DIMENSIONS (MM)												
Patt. No.	Description	Sizes										
		1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
PB500	A Face to Face	48	48.5	59	67.5	79.5	95	100	122	150	177	214
	B Centre Line to Lever	35	35	39	50	55	62	77.5	84	97	122	136
	C Lever Length	91.5	91.5	91.5	105	105	105	165	165	180	255	255
	D Bore	10	10	15	20	25	32	40	50	65	80	100
	Weight kg	0.15	0.15	0.24	0.44	0.63	1.15	1.61	2.79	3.80	6.79	10.85

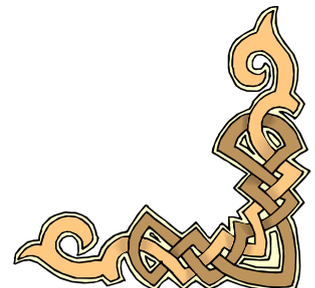
FLOW RATES*											
Description	Sizes										
	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
Cv	6.9	11.0	19.9	48.0	81.9	141.6	234.0	341.6	626.0	994.5	1591.2
Kv	5.9	9.4	17.0	41.0	70.0	121.0	200.0	292.0	535.0	850.0	1360.0

* Cv - flow rate in US GPM at a pressure drop of 1 psi.

* Kv - flow rate in m3 per hour at a pressure drop of 1 bar.

SUITABLE FOR

<u>Steam</u>	<u>Water</u>	<u>Oil</u>	<u>Air</u>	<u>Gas</u>	<u>Gas</u>	<u>Gas</u>	<u>Gas</u>
Y	Y	Y	Y	NO	NO	NO	NO



TEAM TRADING CO LLC.

GAS VALVES

**PEGLER CP BALL VALVE MADE IN ENGLAND****ART.NO PB700****SIZE : 1/2,3/4,1,1 1/4,1 1/2 & 2 INCH****RANGE**

Patt. No.	Sizes											
	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"	
PB700	•	•	•	•	•	•	•	•	•	•	•	•

DIMENSIONS (MM)

Patt. No.	Description	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
PB700	A Face to Face	48	48.5	59	67.5	79.5	95	100	122	150	177	214
	B Centre Line to Lever	35	35	39	50	55	62	77.5	84	97	122	136
	C Lever Length	91.5	91.5	91.5	105	105	105	165	165	180	255	255
	D Bore	10	10	15	20	25	32	40	50	65	80	100
	Weight kg	0.16	0.16	0.25	0.45	0.68	1.2	1.64	2.92	4.15	7.14	11.00

FLOW RATES*

Description	Sizes										
	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
Cv	6.9	11.0	19.9	48.0	81.9	141.6	234.0	341.6	626.0	994.5	1591.2
Kv	5.9	9.4	17.0	41.0	70.0	121.0	200.0	292.0	535.0	850.0	1360.0
Kv Gas	3.8	4.2	11.3	23.8	31.1	67.2	101.5	148.0			

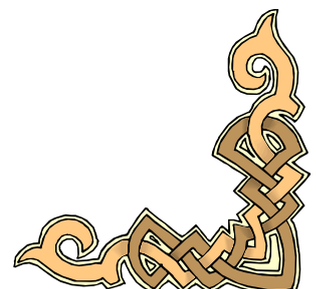
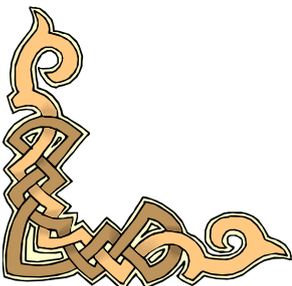
* Cv - flow rate in US GPM at a pressure drop of 1 psi.

* Kv - flow rate in m3 per hour at a pressure drop of 1 bar.

* Kv Gas - flow rate in m3 per hour at a pressure drop of 1 mbar.

SUITABLE FOR

<u>Steam</u>	<u>Water</u>	<u>Oil</u>	<u>Air</u>	<u>Gas</u> <u>Inert</u>	<u>Gas</u> <u>Combustible</u>	<u>Gas</u> <u>Corrosive</u>	<u>Gas</u> <u>Oxygen</u>
Y	Y	Y	Y	Y	Y	Y	NO



TEAM TRADING CO LLC.

GAS VALVES



BIANCHI GAS BALL VALVE ITALY

M/F-L/H ART424/2

*Male -female full bore gas ball valve PN 40
with lever handle*

<u>Code</u>	<u>Size</u>	<u>Color</u>	<u>Lit.</u>	<u>H</u>	<u>L</u>	<u>M</u>	<u>Pack</u>
424/2	1/4"	Chrome	6.380	38	53	81	12
424/2	3/8"	Chrome	6.380	38	53	81	12
424/2	1/2"	Chrome	6.960	52	65	93	12
424/2	3/4"	Chrome	9.980	58	74	112	8
424/2	1"	Chrome	14.110	63	88	112	6
424/2	1 1/4"	Chrome	23.040	73	97	143	4
424/2	1 1/2"	Chrome	34.580	79	112	143	4
424/2	2"	Chrome	52.490	95	134	162	2



TEAM TRADING CO LLC.

GAS VALVES



BIANCHI GAS BALL VALVE ITALY F/F-L/H

ART425/2

Female -female full bore gas ball valve PN 40 with lever handle

<u>Code</u>	<u>Size</u>	<u>Color</u>	<u>Lit.</u>	<u>H</u>	<u>L</u>	<u>M</u>	<u>Pack</u>
425/2	1/4"	Chrome	6.050	38	46	81	12
425/2	3/8"	Chrome	6.050	38	47.5	81	12
425/2	1/2"	Chrome	6.510	52	61	93	12
425/2	3/4"	Chrome	9.060	58	68.5	112	8
425/2	1"	Chrome	13.180	63	81	112	6
425/2	1 1/4"	Chrome	21.400	73	94	143	4
425/2	1 1/2"	Chrome	31.660	79	105	143	4
425/2	2"	Chrome	48.440	95	126	162	2



TEAM TRADING CO LLC.

GAS VALVES



BIANCHI GAS BALL VALVE ITALY 1/2FX10H

ART515GL



Female connection liquid gas ball valve with hose attachment

<u>Code</u>	<u>Size</u>	<u>Color</u>	<u>Lit.</u>	<u>D1</u>	<u>H</u>	<u>L</u>	<u>Pack</u>
515-GL	3/8"	Chrome	6.890	9	42	72	15
515-GL	1/2"	Chrome	6.890	9	42	74	15

BIANCHI GAS BALL VALVE ITALY 1/2MX10H

ART512GL



Male connection liquid gas ball valve with hose attachment

<u>Code</u>	<u>Size</u>	<u>Color</u>	<u>Lit.</u>	<u>D1</u>	<u>H</u>	<u>L</u>	<u>Pack</u>
515-GL	3/8"	Chrome	6.890	9	42	72	15
515-GL	1/2"	Chrome	6.890	9	38	74	15

TEAM TRADING CO LLC.

GAS VALVES



**BIANCHI GAS BALL VALVE ITALY 1/2MX10H
ART525GL**

*Female connection angle liquid gas ball valve with
hose attachment*

<u>Code</u>	<u>Size</u>	<u>Color</u>	<u>Lit.</u>	<u>D1</u>	<u>H</u>	<u>L</u>	<u>Pack</u>
525-GL	3/8"	Chrome	6.890	9	68	46	15
525-GL	1/2"	Chrome	6.890	9	72	46	15



**BIANCHI GAS BALL VALVE ITALY 1/2MX10H
ART523GL**

*Male connection liquid gas ball valve with hose
attachment*

<u>Code</u>	<u>Size</u>	<u>Color</u>	<u>Lit.</u>	<u>D1</u>	<u>H</u>	<u>L</u>	<u>Pack</u>
523-GL	3/8"	Chrome	6.890	9	71	46	15
523-GL	1/2"	Chrome	6.890	9	73	46	15

TEAM TRADING CO LLC.

GAS VALVES



**BIANCHI GAS BALL VALVE ITALY
1/2MX10H ART517GL**

*Double liquid gas ball valve **male** connection
with hose attachment*

<u>Code</u>	<u>Size</u>	<u>Color</u>	<u>Lit.</u>	<u>D1</u>	<u>H</u>	<u>L</u>	<u>Pack</u>
517-GL	3/8"	Chrome	18.900	9	89	120	5
517-GL	1/2"	Chrome	18.900	9	90	120	5

TEAM TRADING CO LLC.

GAS VALVES


**BIANCHI GAS BALL VALVE ITALY
1/2MX10H ART435**

Female-female full bore gas ball valve PN 40 with T handle

<u>Code</u>	<u>Size</u>	<u>Color</u>	<u>Lit.</u>	<u>H</u>	<u>L</u>	<u>M</u>	<u>Pack</u>
435	1/4"	Chrome	6.050	35	46	43	12
435	3/8"	Chrome	6.050	35	47	43	12
435	1/2"	Chrome	6.510	42	61	54	12
435	3/4"	Chrome	9.060	45	68	54	8
435	1"	Chrome	13.180	51	81	64	6


**BIANCHI GAS BALL VALVE ITALY
1/2MX10H ART434**

Male-female full bore gas ball valve PN 40 with T handle

<u>Code</u>	<u>Size</u>	<u>Color</u>	<u>Lit.</u>	<u>H</u>	<u>L</u>	<u>M</u>	<u>Pack</u>
434	1/4"	Chrome	6.380	35	53	43	12
434	3/8"	Chrome	6.380	35	53	43	12
434	1/2"	Chrome	6.960	42	65	54	12
434	3/4"	Chrome	9.980	45	74	54	8
434	1"	Chrome	14.110	51	88	64	6

TEAM TRADING CO LLC.

GAS VALVES
**BIANCHI GAS BALL VALVE ITALY
1/2MX10H ,ART528**

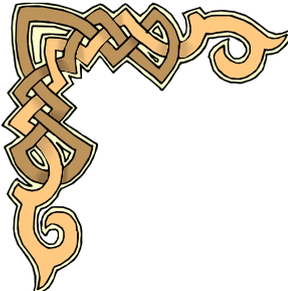
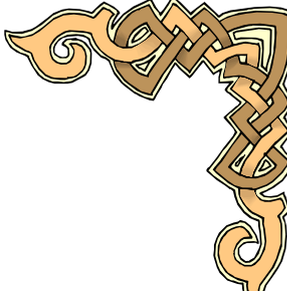
Gas ball valve for boiler with sliding nut

<u>Code</u>	<u>Size</u>	<u>Color</u>	<u>Lit.</u>	<u>DI</u>	<u>H</u>	<u>L</u>	<u>Pack</u>
528	1/2"X1/2"	Chrome	9.540	1/2"	44	65	10
528	1/2"X3/4"	Chrome	9.850	3/4"	44	68	10
528	3/4"X3/4"	Chrome	10.180	3/4"	42	71	10
528	3/4"X1"	Chrome	11.440	1"	45	76	8
528	1"X1/4"	Chrome	16.240	1"1/4	52	98	6


**BIANCHI GAS BALL VALVE ITALY
1/2MX10H ,ART528M**

Male gas ball valve for boiler with sliding nut

<u>Code</u>	<u>Size</u>	<u>Color</u>	<u>Lit.</u>	<u>DI</u>	<u>H</u>	<u>L</u>	<u>Pack</u>
528	1/2"X1/2"	Chrome	9.980	1/2"	44	70	10
528	1/2"X3/4"	Chrome	10.360	3/4"	44	70	10
528	3/4"X3/4"	Chrome	10.620	3/4"	42	74	10
528	3/4"X1"	Chrome	11.980	1"	51	82	8


TEAM TRADING CO LLC.

GAS VALVES
BIANCHI GAS BALL VALVE ITALY
1/2MX10H,ART526

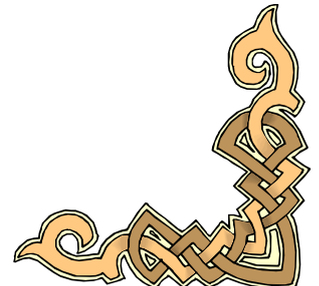
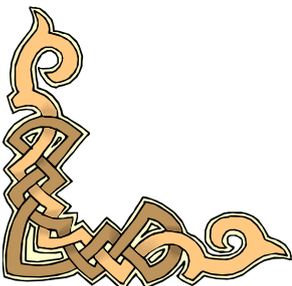
Angle gas ball valve for boiler with *male* connection and sliding nut

<u>Code</u>	<u>Size</u>	<u>Color</u>	<u>Lit.</u>	<u>DI</u>	<u>H</u>	<u>L</u>	<u>Pack</u>
526	1/2"X1/2"	Chrome	9.550	1/2"	35	39	10
526	1/2"X3/4"	Chrome	9.850	3/4"	35	39	10
526	3/4"X1/2"	Chrome	10.380	1/2"	36	39	10
526	3/4"X3/4"	Chrome	10.630	3/4"	36	42	10


BIANCHI GAS BALL VALVE ITALY
1/2MX10H,ART527

Angle gas ball valve for boiler with *female* connection and sliding nut

<u>Code</u>	<u>Size</u>	<u>Color</u>	<u>Lit.</u>	<u>DI</u>	<u>H</u>	<u>L</u>	<u>Pack</u>
527	1/2"X1/2"	Chrome	9.740	1/2"	34	39	10
527	1/2"X3/4"	Chrome	10.050	3/4"	34	39	10
527	3/4"X3/4"	Chrome	15.040	3/4"	36	42	10
527	3/4"X1"	Chrome	15.780	1"	39	47	10



TEAM TRADING CO LLC.

GAS REGULATORS

APR85R - 1333

Application

These variable, multi-turns, pressure regulators are mainly used in small LPG cylinder installations. They can also be used in small LPG tank installation.

They can be used in specific installations, with Natural gas, air, nitrogen and other non aggressive gases.

The maximum capacity is 10 kg/h (480 kBTU/hr) of LPG

Features

Precise pressure multi-turns adjustment

The setting can be blocked with the locking nut

Compact and robust design

Numerous possible types of inlet and outlet connections - upon request-

Construction

Body and cover: die cast zinc alloy

Diaphragm: NBR-R (FPM upon re-

They can supply directly gas appliances such as: special cookers, blow torches,

roofing torches,

warm

air generators,

poultry

heating systems,

and special technical burners.

They can also be used as a first stage regulator in a small 2 stages installation.

Valve pad: NBR (FPM upon request)

A filter equips the inlet connections for cylinders.

Certain models are equipped with a manometer or with a

plug for possible mounting of manometer

APR85R
002010XZ



1333

1333105



Code	Inlet code	Inlet connection	Outlet code	Outlet connection	Inlet pressure (Pe)		Outlet pressure (Pa)		Flow rate (LPG)		Manometer on Outlet	Filter
					bar	psig	bar	psig	kg/h	kBTU/hr		
APR85R												
002005	F2B	FEM-Rp1/4	F2B	FEM-Rp1/4	Pa+0,2-16	Pa+3-230	(0)1-3	(0)14-44	5-10	240-475	MANO-DRY G1/8	-
002010XZ	N1C	NUT-W20LH-25x13,5-G/G	Z1D	HNZ-10-EN	Pa+0,2-16	Pa+3-230	(0)1-3	(0)14-44	5-10	240-475	-	Y
002012AA	N2C	NUT-NF21,8LH-R5NF	Z1D	HNZ-10-EN	Pa+0,2-16	Pa+3-230	1-3	14-44	5-10	240-475	-	Y
002020BA	N2C	NUT-NF21,8LH-R5NF	Z1D	HNZ-10-EN	Pa+0,2-16	Pa+3-230	1-3	14-44	5-10	240-475	MANO-DRY G1/8	Y
002150AX	F5B	FEM-1/4NPT	F5B	FEM-1/4NPT	Pa+0,2-16	Pa+3-230	(0)1-3	(0)14-44	5-10	240-475	PLUG 1/8NPT	-
002150BX	F5B	FEM-1/4NPT	F5B	FEM-1/4NPT	Pa+0,2-16	Pa+3-230	(0)0,5-1,5	(0)7-22	3-8	140-380	PLUG 1/8NPT	-
1333												
1333002	E6B	MAL-M20x1,5RH	E6B	MAL-M20x1,5RH	1,7-16	25-230	0,5-1,5	7-22	8	380	PLUG G1/8	-
1333105	N2C	NUT-NF21,8LH-R5NF	E6B	MAL-M20x1,5RH	1,7-16	25-230	0,5-1,5	7-22	3-8	140-380	MANO-DRY G1/8	Y

TEAM TRADING CO LLC.

GAS REGULATORS *TT*

APO

Application

These variable, multi-turns, pressure regulators are mainly used in small LPG cylinder installations and can operate in harsh conditions (road works, agriculture,...).

They can be used in specific installations, with Natural gas, air, nitrogen and other non aggressive gases.

The maximum capacity is 10 kg/h (480 kBTU/hr) of LPG

They can supply directly gas appliances such as: special cookers, blow torches, roofing torches, warm air generators, poultry heating systems, and special technical burners.

Features

Heavy duty design

Vertical inlet connection equipped with a filter

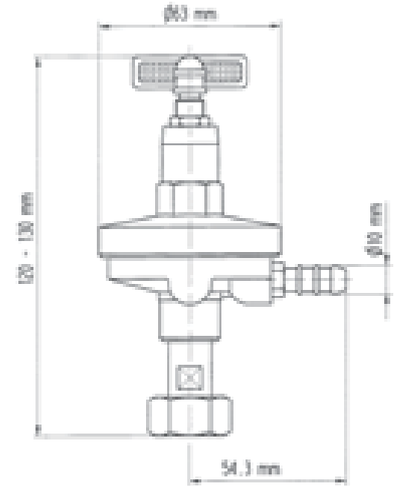
Certain models are equipped with a manometer other with a plug for possible mounting of manometer

Construction

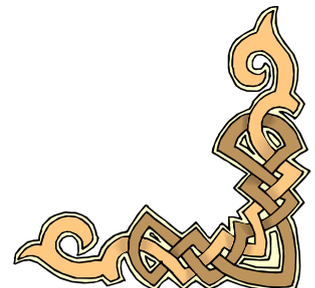
Body and cover: hot stamped brass

Diaphragm: NBR-R

Valve pad: NBR



Code	Inlet code	Inlet connection	Outlet code	Outlet connection	Inlet pressure (Pe)		Outlet pressure (Pa)		Flow rate (LPG)		Manometer on outlet
					bar	psig	bar	psig	kg/h	kBTU/hr	
APO											
002141BA	N2C	NUT-NF21,8LH-R5NF	F2A	FEM-Rp1/8	Pa+1-16	Pa+14-230	(0)1-3	(0)14-44	6-10	285-475	MANO-DRY G1/8
002100KZ	N1D	NUT-W20LH-25x13,5-G/S	Z1D	HNZ-10-EN	Pa+1-16	Pa+14-230	(0)1-3	(0)14-44	6-10	285-475	PLUG G1/8
002110KZ	N1D	NUT-W20LH-25x13,5-G/S	Z1D	HNZ-10-EN	Pa+1-16	Pa+14-230	(0)1-3	(0)14-44	6-10	285-475	MANO-DRY G1/8



TEAM TRADING CO LLC.

GAS REGULATORS

APZ120 - APZE - APZ120R

Application

APZ120: fixed pressure regulators

They are mainly used as first stage regulators in small domestic or commercial LPG installations (multi-cylinder or tank).

They can also be used as single stage regulators to supply gas appliances

APZ120R: multi-turns pressure regulators

They are used:

as first stage regulators in small domestic or commercial LPG installations (multi-cylinder or tank)

as single or second stage regulators to supply special cookers, poultry heating systems, and special technical burners.

APZE: multi-turns pressure regulators

They are typically used to supply special cookers from LPG cylinders.

All these regulators can be used in specific installations, with Natural gas, air, nitrogen and other non aggressive gases.

Features

All product families:

Certain models are equipped with a manometer other with a plug for possible mounting of manometer

A filter equips the inlet connections for cylinders

APZ120R and APZE:

Precise pressure multi-turns adjustment, thanks to a calibrated seat (APZ120R and APZE)

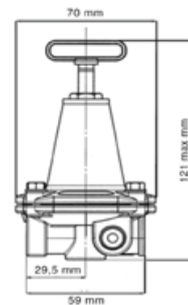
The setting can be blocked with the locking nut

Construction

Body and cover: die cast zinc alloy

Diaphragm: NBR-R or FPM

Valve pad: NBR or FPM



APZ120

002285



APZE

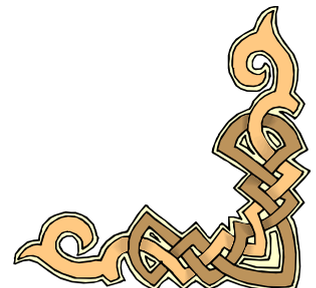
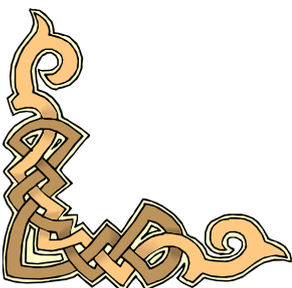
002211

APZ120R

002230



Code	Inlet code	Inlet connection	Outlet code	Outlet connection	Inlet pressure (Pe)		Type of outlet pressure	Outlet pressure (Pa)		Flow rate (LPG)		PRV (type)	Manometer on outlet	PAD material	Diaphragm material
					bar	psig		bar	psig	kg/h	kBTU/hr				
APZ120R															
002200	F3B	FEM-Rc1/4	F3B	FEM-Rc1/4	Pa+1-16	Pa+14-230	(0)1-3	(0)14-44	12-18	570-860	-	PLUG G1/4	-	NBR	NBR-R
002201	F3B	FEM-Rc1/4	F3B	FEM-Rc1/4	Pa+1-16	Pa+14-230	(0)0,5-2	(0)7-29	12-18	570-860	-	PLUG G1/4	-	NBR	NBR-R
002205	F3B	FEM-Rc1/4	F3B	FEM-Rc1/4	Pa+1-16	Pa+14-230	(0)1-3	(0)14-44	12-18	570-860	-	MANO-DRY G1/4	Y	NBR	NBR-R



TEAM TRADING CO LLC.

GAS REGULATORS

APZ250 - APZ250R

Application

These fixed or variable regulators are mainly used in domestic or commercial LPG tank or multi-cylinders installations.

They generally provide the first stage regulation function and are directly fitted onto the tank valve.

They are also used in other LPG installations (industrial, agriculture, process control, and in SNG or Natural Gas installations.

LPG capacities are between 25 kg/h and 50kg/h (1.2 and 2.4 MBTU/hr)

They can be used in specific installation with air, nitrogen and other non aggressive gases.

Features

Compact and robust design

Numerous possible types of inlet and outlet connections - upon request-

The APR250R regulated pressure setting can be blocked with the locking nut.

Certain models are equipped with a limited flow safety relief valve (LRV).

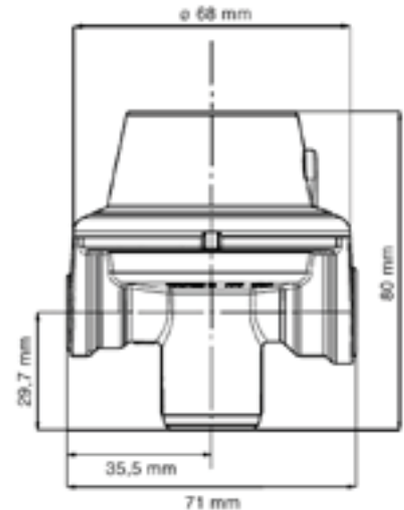
Certain models are equipped with a dry manometer or with a plug for manometer.

Construction

Body and cover: die cast zinc alloy

Diaphragm: NBR-R (FPM upon request)

Valve pad: NBR (FPM upon request)



APZ250
002307AB

APZ250R

002311AD



APZ250R

002300AA



Code	Inlet code	Inlet connection	Outlet code	Outlet connection	Inlet pressure (Pe)		Type of outlet pressure	Outlet pressure (Pa)		Flow rate (LPG)		PRV (type)	Manometer on outlet	PAD material	Diaphragm material
					bar	psig		bar	psig	kg/h	kBTU/hr				
APZ250R															
002300AE	F2B	FEM-Rp1/4	F2C	FEM-Rp3/8	Pa+0,5-16	Pa+7-230	VAR-HEX	1-3	14-44	30-50	1400-2400	-	MANO-DRY G1/4	NBR	NBR-R
002311AD	F2B	FEM-Rp1/4	F2C	FEM-Rp3/8	Pa+0,5-16	Pa+7-230	VAR-HEX	0,5-2	7-29	25-40	1200-1900	LRV	MANO-DRY G1/4	NBR	NBR-R

TEAM TRADING CO LLC.

GAS REGULATORS

APZ400 - APZ400V - APZ400R - APZ400/OPSO

Application

These fixed or variable regulators are mainly used in domestic or commercial LPG tank or multi-cylinders installations.

They generally provide the first stage regulation function and are directly fitted onto the tank valve.

They are also used in other LPG installations (industrial, agriculture, process control, ...) and in SNG or Natural Gas installations.

LPG capacities are between 30 kg/h and 80kg/h (1.4 and 3.8 MBTU/hr)

They can be used in specific installation with air, nitrogen and other non aggressive gases.

Features

Certain models are equipped with a limited flow safety relief valve (LRV).

Certain models are equipped with a dry manometer or with a plug for manometer.

The APZ400V regulators are equipped with a vertical inlet connection for assembly on vertical tank valve.

The APZ400/OPSO regulators are equipped with an Over Pressure Shut-Off valve. An indicator shows the state of the valve.

This OPSO valve can be located either upstream (Y/U) or downstream (Y/D) the regulator.

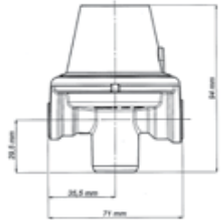
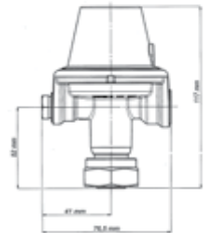
APZ400/OPSO regulators are generally provided with a pressure test point.

Construction

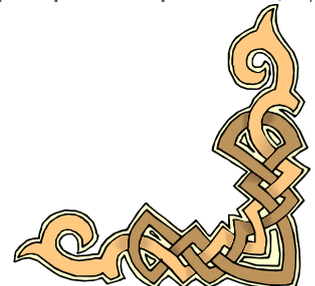
Body and cover: die cast zinc alloy

Diaphragm: NBR-R (FPM upon request)

Valve pad: NBR (FPM upon request)



Code	Inlet code	Inlet connection	Outlet code	Outlet connection	Inlet pressure (Pe)		Outlet pressure (Pa)		Flow rate (LPG)		PRV type	OPSO position	Manometer on outlet
					bar	psig	bar	psig	kg/h	kBTU/hr			
APZ400R													
002700AD	F2B	FEM-Rp1/4	F2C	FEM-Rp3/8	Pa+0,5-16	Pa+7-230	1-3	14-44	40-80	1900-3800	-	-	PLUG G1/4
002711AF	F2B	FEM-Rp1/4	F2C	FEM-Rp3/8	Pa+0,5-16	Pa+7-230	0,5-2	7-29	30-60	1400-2900	LRV	-	MANO-DRY G1/4



TEAM TRADING CO LLC.

GAS REGULATORS

AP40 -AP40V - AP40R - AP40/OPSO

Application

These fixed or variable regulators are mainly used in domestic and commercial LPG tank or multi-cylinders installations.

They generally provide the first stage regulation function and are directly fitted onto the tank valve.

They are also used in other LPG installations (industrial, agriculture, process control, ...) and in SNG or Natural Gas installations.

Features

Certain models are equipped with a limited flow safety relief valve (LRV).

Certain models are equipped with a dry manometer or with a plug for manometer.

AP40V models are equipped with a vertical inlet connection for assembly on vertical tank valve.

Construction

Body and cover: die cast aluminium alloy

Diaphragm: NBR-R (FPM upon request)

LPG capacities are between 25 kg/h and 60 kg/h (1.2 and 2.9 MBTU/hr).

They can be used in specific installation with air, nitrogen and other non aggressive gases.

Valve pad: NBR (FPM upon request)

The AP40/OPSO regulators are equipped with an Over Pressure Shut-Off valve. An indicator shows the state of the valve.

This OPSO valve can be located either upstream(Y/U) or downstream (Y/D) the regulator.

AP40/OPSO regulators are generally provided with a pressure test point.

□ Valve pad: NBR (FPM upon request)

AP40
002802AA



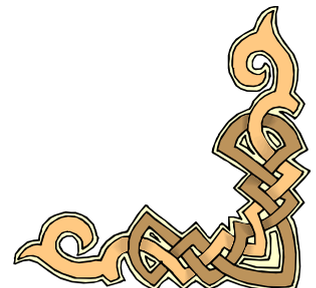
AP40R
002800AA



AP40/OPSO
006861FB



Code	Inlet code	Inlet connection	Outlet code	Outlet connection	Inlet pressure (Pe)		Outlet pressure (Pa)		Flow rate (LPG)		PRV type	OPSO position	Manometer on outlet
					bar	psig	bar	psig	kg/h	kBTU/hr			
AP40R													
002800AA	F2B	FEM-Rp1/4	F2C	FEM-Rp3/8	Pa+0,5-16	Pa+7-230	1-3	14-44	40-60	1900-2900	-	-	PLUG G1/4
002801AA	F2B	FEM-Rp1/4	F2C	FEM-Rp3/8	Pa+0,5-16	Pa+7-230	0,5-2	7-29	20-40	950-1900	LRV	-	PLUG G1/4
002811AA	F2B	FEM-Rp1/4	F2C	FEM-Rp3/8	Pa+0,5-16	Pa+7-230	0,5-2	7-29	40-60	1900-2900	LRV	-	MANO-DRY G1/4
002860AB	F5D	FEM-1/2NPT	F5D	FEM-1/2NPT	Pa+0,5-18	Pa+7-260	0,3-2	4-29	40-70	1900-3300	-	-	PLUG G1/4



TEAM TRADING CO LLC.

GAS REGULATORS

APS1000 - APS1000 V - APS1000/OPSO

Application

These fixed or variable regulators are mainly used in industrial, agriculture or commercial LPG installations.

They are also used in SNG or Natural Gas installations.

They are ideal as a first stage regulator in small domestic networks and in all other types of operations.

They are perfect for tough jobs such as directly supplying crop dryers and large industrial heavy duty burners.

Features

Strong design

All models are equipped either with manometers (dry or oil filled)

or with

a plug for

manometer,

on both

inlet

and outlet.

APS1000V models are equipped with a vertical inlet connection

for assembly on vertical tank valve.

Construction

Body and cover: die cast aluminium alloy

Diaphragm: NBR-R (FPM upon request)

-Maximum LPG capacities are declared:

- 250 kg/h (12 MBTU/hr) following US rules

- 120 kg/h (5.7 MBTU/hr) following EU rules

They can be used in specific installation with air, nitrogen and other non aggressive gases.

-The APS1000/OPSO regulators are equipped with an Over Pressure Shut-Off valve located upstream the regulator An indicator

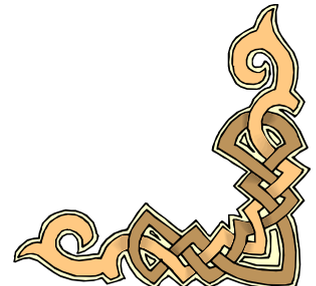
Shows the state of the valve.

APS1000/OPSO regulators are generally provided with a pressure test point

Valve pad: NBR (FPM upon request)



Code	Inlet code	Inlet connection	Outlet code	Outlet connection	Inlet pressure (Pe)		Outlet pressure (Pa)		Flow rate (LPG)			Manometer	
					bar	psig	bar	psig	kg/h	kBTU/hr	Rule *	Inlet	Outlet
APS1000													
002500AA	F3E	FEM-Rc3/4	F3E	FEM-Rc3/4	3,5-16	51-230	1-3	14-44	120	5700	EU	PLUG G1/4	PLUG G1/4



TEAM TRADING CO LLC.

GAS REGULATORS **TT**

175B - 175C - 175 - AC2600

Application

These first stage automatic changeovers are used with 2 LPG cylinders or 2 batteries of LPG cylinders. They provide the first stage regulation function of the installation.

They are used in domestic, commercial or agriculture applications up to 20kg/h (950kBTU/hr).

Features

Excellent "change-over performances". The large pressure gap between "service" LPgas from the "service" cylinder.

Non return valves to prevent any leakage when changing the cylinders.

Filters in both inlet connections

▣ Reserve indicator built in the knob.

▣ Certain models are provided with a complementary indicator ("Magiscope P95") to be installed on the downstream piping.

▣ Certain models are delivered with fittings for copper brazing.

▣ 175 models are provided with a protecting and wall-mounting casing wich include instruction display.

AC2600 models are provided with a metallic bracket.

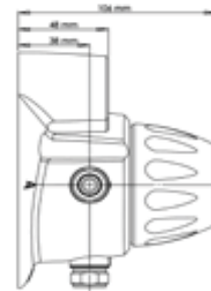
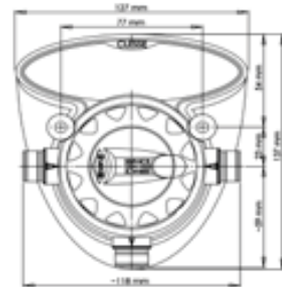
Construction

▣ Body and cover: die cast zinc alloy

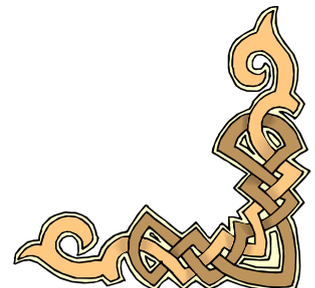
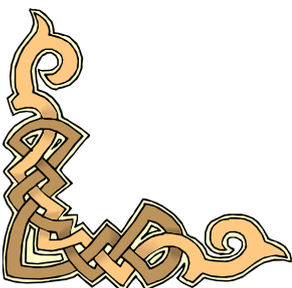
Valve pads: NBR

▣ Diaphragm: NBR-R

Casing (175): ABS



Code	Inlet code	Inlet connection	Outlet code	Outlet connection	Inlet pressure (Pa)		Outlet pressure (Pa)		Flow rate (LPG)		Magiscope	Accessories
					bar	psiq	bar	psiq	kg/h	kBTU/hr		
AC2600												
002635AA	L1A	MAL-W20LH-UNI	L1A	MAL-W20LH-UNI	2-16	29-230	1,5	22	12	570	-	-
002635AE	E6B	MAL-M20x1,5RH	E6B	MAL-M20x1,5RH	2-16	29-230	1,5	22	12	570	-	-



TEAM TRADING CO LLC.

GAS REGULATORS

Application

Installed close to the gas appliance, these regulators combine the final regulation stage, the manual shut off valve and the UPSO (Under Pressure Shut-Off) safety.

The T regulators provide also an excess flow safety which stops the gas flow in case of rupture or disconnection of the downstream hose.

T and S regulators are often used as second stage regulator in LPG installations to supply gas appliances up to 5 kg/h (240 kBTU/hr).

RPBS regulators are used as third stage regulators in canalised installation and can be adapted either to LPG (37 mbar) or to Natural Gas – SNG (22 mbar)

Features

Compact and pleasant design

Wall-mounting bracket

Filter in the inlet connection

Certain models are delivered with fittings for copper brazing

Combine 3 or 4 functions (regulation, manual valve, UPSO, Excess flow safety)

RPBS: Unique adaptable (LPG-NG-SNG) regulator.

Construction

Body and cover: die cast zinc alloy

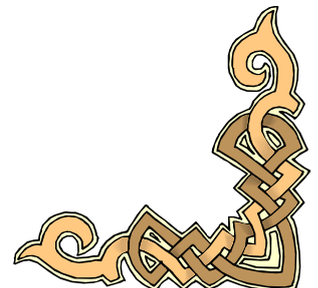
Diaphragm: NBR

Valve pads: NBR

Casing : ABS



Code	Inlet code	Inlet connection	Outlet code	Outlet connection	Inlet pressure (Pe)		Outlet pressure (Pa)		Flow rate (LPG)		Flow rate (NG)		Accessories
					bar	psig	mbar	*WC	kg/h	kBTU/hr	(n)m ³ /h	SCFH	
T													
6445005	E6B	MAL-M20x1,5RH	E6B	MAL-M20x1,5RH	0,5-1,75	7-25	37	15	1,3	62	-	-	
6445056	E6B	MAL-M20x1,5RH	E6B	MAL-M20x1,5RH	0,5-1,75	7-25	50	20	1,3	62	-	-	



TEAM TRADING CO LLC.

GAS REGULATORS **TT**

BP1803 - BP1803FV

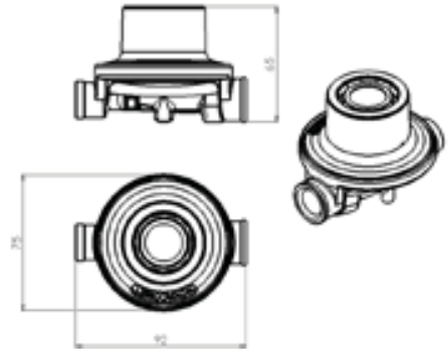
Application

These products are mainly used in small LPG installations (domestic or commercial) as single or second stage regulators.

All these regulators can be used in specific installations, with Natural gas, SNG, air, nitrogen and other non aggressive gases

Maximum capacity 5 kg/h (240 kBTU/hr).

BP1803FV models are equipped with a full relief valve which ensures that the outlet pressure cannot exceed a defined value (generally 140 mbar - 2 psig) in the event of malfunctions or breakage in the regulator.



Features

Simple and efficient

Possible pressure adjustment on certain models

Numerous possible types of inlet and outlet connections - upon request-

Filter in the inlet connections intended to be fitted onto a cylinder valve.

Construction

Body and cover: die cast zinc alloy

Diaphragm: NBR, NBR-R or FPM

Valve pad: NBR or FPM

BP1803

001820AC

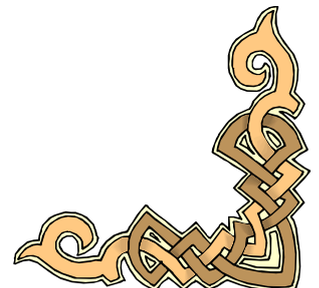


BP1803FV

001877BA



Code	Inlet code	Inlet connection	Outlet code	Outlet connection	Inlet pressure (Pe)		Outlet pressure (Pa)		Flow rate (LPG)		Filter	PAD material	Diaphragm material
					bar	psig	mbar	"wc	kg/h	kBTU/hr			
001820AC	F2B	FEM-Rp1/4	F2C	FEM-Rp3/8	max16	max230	30	12	4	190	-	NBR	NBR



TEAM TRADING CO LLC.

GAS REGULATORS 

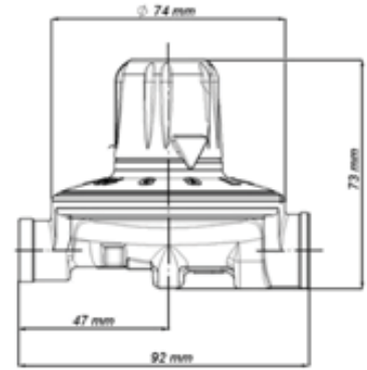
BP1813

Application

These products with variable pressure are mainly used as single or second stage LPG regulator for agricultural (poultry heating), industrial or craft (radiant panels, air heaters...)
uses.

All these regulators can be used in specific installations, with Natural gas, SNG, air, nitrogen and other non aggressive gases

Maximum capacity 4 kg/h (190 kBTU/hr)



Features

- Indexed position of the hand-wheel for a better set control
- Numerous possible types of inlet and outlet connections (upon request).
- Filter in the inlet connections intended to be fitted onto a cylinder valve.

Construction

- Body and cover: die cast zinc alloy
- Diaphragm: NBR or NBR-R (FPM upon request)
- Valve pad: NBR (FPM upon request)

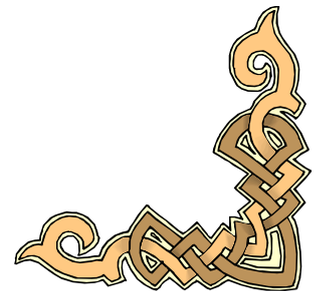
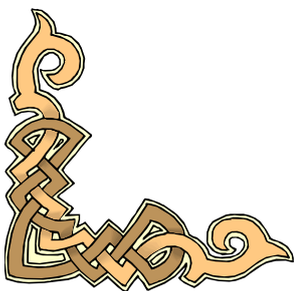
BP1813
000780AP



BP1813
000780AS



Code	Inlet code	Inlet connection	Outlet code	Outlet connection	Inlet pressure (Pe)		Outlet pressure (Pa)		Flow rate (LPG)		Filter	PAD material	Diaphragm material
					bar	psig	mbar	"wc	kg/h	kBTU/hr			
BP1813													
000780AC	F2B	FEM-Rp1/4	F2C	FEM-Rp3/8	1-16	14-230	20-90	8-36	4	190	-	NBR	NBR
000780AE	F2B	FEM-Rp1/4	F2C	FEM-Rp3/8	1-16	14-230	50-150	20-60	4	190	-	NBR	NBR
000780AG	F2B	FEM-Rp1/4	F2C	FEM-Rp3/8	1-16	14-230	20-300	8-120	4	190	-	NBR	NBR-R



TEAM TRADING CO LLC.

GAS REGULATORS **TT**

BP2210

Application

These products are mainly used in LPG installations (domestic or commercial) as second stage regulators.

They can be used as single stage regulator in certain applications.

Maximum capacity 12 kg/h (570 kBTU/hr).

Certain models are equipped with an UPSO (Under Pressure Shut Off) safety device.

Features

Robust construction

The UPSO safety device (certain models) is provided with an indicator

The vent can be connected to a pipe

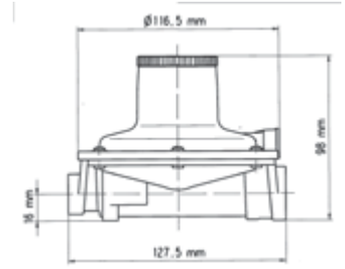
Filter in the inlet connection (certain models)

Construction

Body and cover: die cast aluminium alloy

Diaphragm: NBR

Valve pad: NBR



Code	Inlet code	Inlet connection	Outlet code	Outlet connection	Inlet pressure (Pe)		Outlet pressure (Pa)		Flow rate (LPG)		PRV (type)	VENT (Position-Connection)	UPSO	Filter
					bar	psig	mbar	"wc	kg/h	kBTU/hr				
BP2210														
000900	F3B	FEM-Rc1/4	F2D	FEM-Rp1/2	0,5-4	7-58	30(25-45)	12(10-18)	12	570	LRV	0h-tube Ø6	-	-



TEAM TRADING CO LLC.

GAS REGULATORS

BP2303 - BP2303R - BP2303/OPSO

Application

These products are mainly used in medium power LPG installations (domestic, commercial or industrial) as final stage or intermediate stage, regulators. They can also be used with Natural gas, SNG, air, nitrogen and other non aggressive gases.

Maximum capacity: 50 kg/h (2.5 MBTU/hr)

BP2303R models are commonly used in industrial applications which require a fine pressure adjustment.

BP2303/OPSO are equipped with an Over Pressure Shut-Off safety device located upstream the regulator.

Features

Accurate pressure control

The vent can be connected to a pipe

OPSO with visual indicator and test point(optional). Easily resettable. Possible sealing means.

Certain model are equipped with UPSO safety device.

Certain BP2303R models are equipped with a double spring which ensures a stable minimum regulated pressure in all conditions.

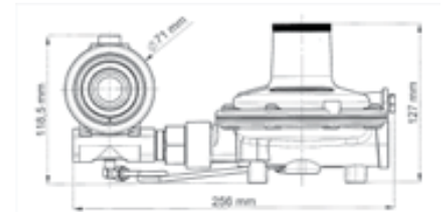
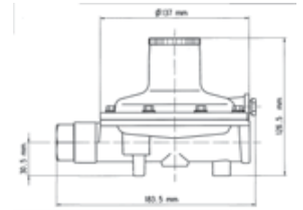
Low capacity pressure relief valve on certain models

Construction

Body and cover: die cast aluminium alloy

Diaphragm: NBR-R

□ Valve pad: NBR or FPM



BP2303R

001070BA



BP2303

001050AA



BP2303/OPSO

006830BA



Code	Inlet code	Inlet connection	Outlet code	Outlet connection	Inlet pressure (Pe)		Outlet pressure (Pa)		Flow rate (LPG)		PRV (Type)	Vent (Position-Connection)	UPSO	PAD material
					bar	psig	mbar	"wc	kg/h	kBTU/hr				
BP2303														
001050AA	F2D	FEM-Rp1/2	F3E	FEM-Rc3/4	0,5-4	7-58	30(27-36)	12(11-14)	30	1400	LRV	0h-G1/4-tube Ø8	-	NBR
001050BA	F2D	FEM-Rp1/2	F3E	FEM-Rc3/4	0,5-7,5	7-110	30(25-45)	12(10-18)	20	950	LRV	0h-G1/4-tube Ø8	-	NBR
BP2303R														
001070AA	F2D	FEM-Rp1/2	F3E	FEM-Rc3/4	Pa+0,5-4	Pa+7-58	10-200	4-80	30	1400	LRV	0h-G1/4-tube Ø8	-	NBR
001070BA	F2D	FEM-Rp1/2	F3E	FEM-Rc3/4	Pa+1-7,5	Pa+14-110	10-200	4-80	20	950	LRV	0h-G1/4-tube Ø8	-	NBR



TEAM TRADING CO LLC.

GAS REGULATORS *TT*

BP2402 - BP2402R - BP2402/OPSO

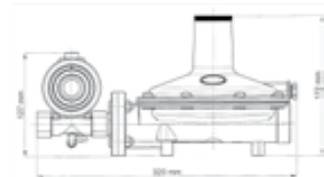
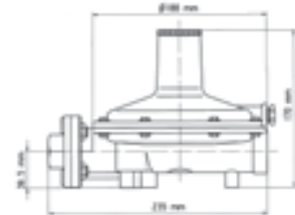
Application

These products are mainly used in large power LPG, Natural gas or SNG installations (commercial, agriculture or industrial) as final stage or intermediate stage, regulators.

They can also be used with air, nitrogen and other non aggressive gases.

Maximum capacity: 50 kg/h (2.5 MBTU/hr)

BP2402R models are commonly used in industrial applications which require a fine pressure adjustment.



Features

BP2402/OPSO are equipped with an Over Pressure Shut-Off safety device located upstream the regulator.

Accurate pressure control

The vent can be connected to a pipe

OPSO with visual indicator and test point. Easily resettable. Possible sealing means.

Certain models are equipped with UPSO safety device.

Low capacity pressure relief valve (LRV) on certain models

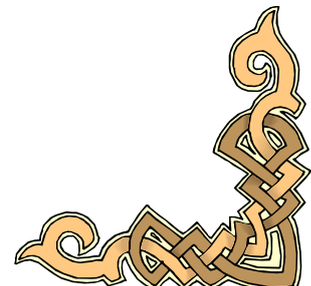
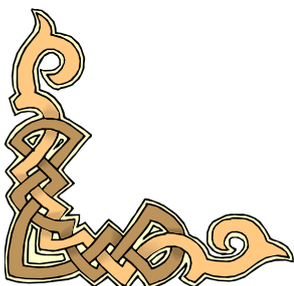
Construction

▣ Body and cover: die cast aluminum
 ▣ Valve pad: NBR or FPM

▣ Diaphragm: NBR-R



Code	Inlet code	Inlet connection	Outlet code	Outlet connection	Inlet pressure (Pe)		Outlet pressure (Pa)		Flow rate (LPG)		Flow rate (NG)		PRV type	UPSO	PAD material
					bar	psig	mbar	"wc	kg/h	kBTU/hr	(m ³ /h)	SCFH			
BP2402															
001100KX	F2D	FEM-Rp1/2	F3F	FEM-Rc1	0,5-4	7-58	30(25-45)	12(10-18)	40	1900	-	-	LRV	-	NBR
001107AD	F2D	FEM-Rp1/2	F3F	FEM-Rc1	0,8-5	12-72	300(280-400)	120(110-160)	50	2400	40	1410	-	-	NBR
BP2402R															
001110	F2D	FEM-Rp1/2	F3F	FEM-Rc1	Pa+0,5-4	Pa+7-58	10-200	4-80	40	1900	-	-	LRV	-	NBR



TEAM TRADING CO LLC.

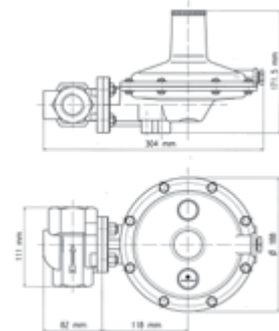
GAS REGULATORS 

BP2402L - BP2402FC - BP2402FC/OPSO

These products are mainly used in large power LPG, Natural gas or SNG installations (domestic networks, commercial, agriculture or industrial) as final stage or intermediate stage, regulators. They can also be used with air, nitrogen and other non aggressive gases.

Capacity up to 250 kg/h (12 MBTU/hr)

BP2402FC/OPSO regulators are equipped with an Over Pressure Shut-Off safety device located upstream the regulator



Application

Internal sensing (no special sensing pipe connection required)

Accurate pressure control

Certain models are equipped with UPSO safety device.

Low capacity pressure relief valve (LRV) on certain models

CE marked following PED 97/23/CE European directive.

The regulator vent can be connected to a pipe



Construction

Valve body: spheroidal cast iron GS400 (BP2402FC) or die cast aluminium alloy (BP2402L)

Regulating units (body and cover): die cast aluminium alloy

Diaphragm: NBR-R

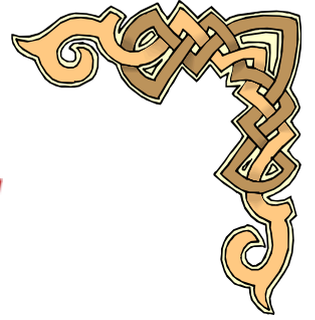
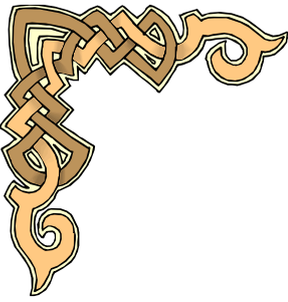
Valve pad: NBR or FPM

Code	Inlet code	Inlet connection	Outlet code	Outlet connection	Inlet pressure (Pe)		Outlet pressure (Pa)		Flow rate (LPG)		Flow rate (NG)		PRV type	UPSO	PAD material
					bar	psig	mbar	"wc	kg/h	kBTU/hr	(m ³ /h)	SCFH			
BP2402L															
001200	F3F	FEM-Rc1	F3J	FEM-Rc1.1/4	0,5-4	7-58	30(25-45)	12(10-18)	60	2900	-	-	LRV	-	NBR
001210XX	F3F	FEM-Rc1	F3J	FEM-Rc1.1/4	0,5-4	7-58	20-300	8-120	60	2900	-	-	LRV	-	NBR
001216AA	F3F	FEM-Rc1	F3J	FEM-Rc1.1/4	0,8-2,1	12-30	300(280-400)	120(110-160)	70	3300	55	1940	-	-	NBR
BP2402FC															
001250FA	F2F	FEM-Rp1	F3J	FEM-Rc1.1/4	0,5-4	7-58	30(25-40)	12(10-16)	120	5700	-	-	LRV	-	NBR
001250FC	F2F	FEM-Rp1	F3J	FEM-Rc1.1/4	0,8-4	12-58	20-300	8-120	120	5700	-	-	LRV	-	NBR



TEAM TRADING CO LLC.

GAS REGULATORS 



NOVA COMET GAS REGULATOR

MADE IN ITALY

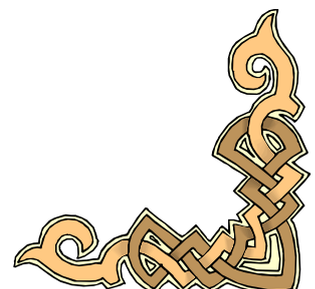
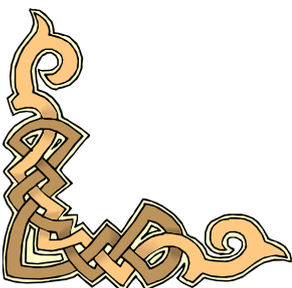
ART NO .1590AP PRESSURE :21MM CLIP ON 29



NOVA COMET GAS REGULATOR

MADE IN ITALY

ART NO .1590AW PRESSURE :21MM CLIP ON 29



TEAM TRADING CO LLC.

GAS REGULATORS **TT**

ZP10 REGULATORS

The ZP10 Regulators are used on LPG cylinders with automatic connecting valve in agricultural (poultry heating), industrial or craft applications.

Features

The outlet pressure is adjustable on full rotation of the hand wheel which is indexed for a better control.

Double shut-off.

Disconnection safety

Construction

Body and cover: die cast zinc alloy

Diaphragm: NBR-R

Valve pad: NBR

Code	Inlet code	Inlet connection	Outlet code	Outlet connection	Inlet pressure (Pe)		Outlet pressure (Pa)		Flow rate (LPC)	
					bar	psig	mbar	”wc	kg/h	kBTU/hr
ZP10										
001520AB	C1C	CLIP-21	Z1D	HNZ-10-EN	1-16	14-230	50-150	20-60	2	95

CLIP ADAPTORS

Application

Connected to the automatic valve of LPG cylinders these adaptors supply gas to high pressure hoses for manifolds or automatic changeovers.

Features

Double shut off

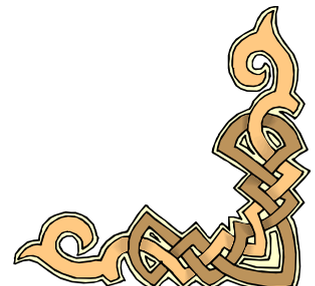
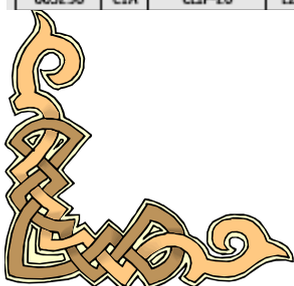
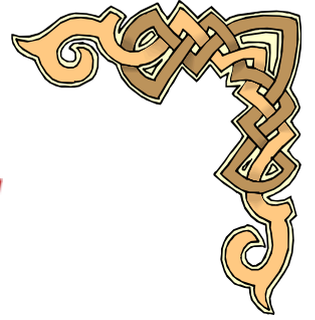
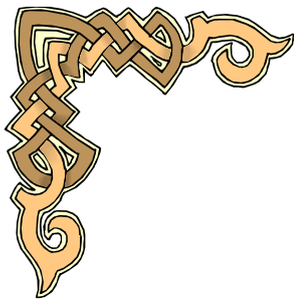
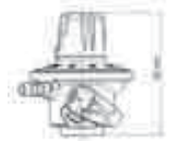
Disconnection safety

Maximum pressure 20 bar (290psig)

Non return valve (NRV) on certain models

Horizontal (H) or vertical (V) outlet position

Code	Inlet code	Inlet connection	Outlet code	Outlet connection	NRV	Outlet position
ADC20H - 20V - 21H - 21V - 27H						
003250	C1A	CLIP-20	L2A	MAL-NF21,7LH	Y	H



TEAM TRADING CO LLC.

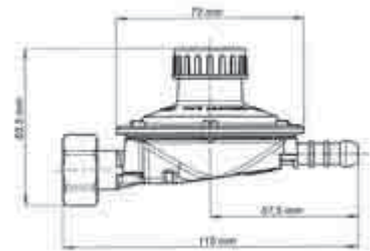
GAS REGULATORS *TT*

EUROPA 2S

Application

Used for LPG cylinders with a hand wheel cylinder valve, these regulators with variable outlet pressure supply low pressure domestic appliances such as stoves and cookers.

- ▣ Fine pressure adjustment
- ▣ Filter in the inlet connection
- ▣ Body and cover: die cast zinc alloy
- ▣ Diaphragm: NBR
- ▣ Valve pad: NBR
- ▣ Nut : brass
- ▣ Nut washer: NBR



EUROPA 2S
000200SCH

Code	Inlet code	Inlet connection	Outlet code	Outlet connection	Inlet pressure (Pa)		Outlet pressure (Pa)		Flow rate (LPG)	
					bar	psig	mbar	*wc	kg/h	kBTU/hr
EUROPA 2S										
000200SCH	M1C	MUT-W20LH-25x1.3, 5-G/G	Z1D	HNZ-10-EN	0,2-7,5	3-110	20-80	8-32	1,1	52



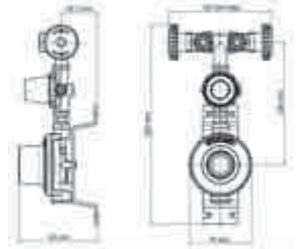
TEAM TRADING CO LLC.

GAS REGULATORS *TT*

MCH6795-4100 - MCTR6700-6702 - CTR6600

Application

These multi-cylinder systems are used for domestic and commercial LPG multi-cylinder applications.



Features

These products are all equipped with a bracket for a correct and safe installation on a wall.

The MCTR6700 and CTR6600 are equipped with an internal non return valve in the inlet connections to avoid any leakage whilst the cylinders are changed.

Certain regulators are equipped with a low capacity relief valve (LPV)

Certain manifolds are equipped with a high pressure relief valve (PRV)

Construction

Regulator's body and cover: die cast zinc alloy

Valves: brass

Diaphragm: NBR

Valve pad: NBR or PA (on handweel valves)



Code	Inlet code	Inlet connection	Outlet code	Outlet connection	Inlet pressure (Pe)		Outlet pressure (Pa)		Flow rate (LPG)		PRV (Type)	Manometer on outlet	Diaphragm material	Notes
					bar	psig	mbar	”wc	kg/h	kBTU/hr				
CTR6600														
006624	L1A	MAL-W20LH-UNI	L1A	MAL-W20LH-UNI	max20	max290	-Pe	-Pe	-	-	-	-	-	2Cyl-3Outlets
006625	L1A	MAL-W20LH-UNI	L1A	MAL-W20LH-UNI	max20	max290	-Pe	-Pe	-	-	PRV	MANO-DRY G1/4	-	2Cyl-3Outlets
006627	L2A	MAL-NF21,7LH	L2A	MAL-NF21,7LH	max20	max290	-Pe	-Pe	-	-	PRV	MANO-DRY G1/4	-	2Cyl-3Outlets
006643	L2A	MAL-NF21,7LH	L2A	MAL-NF21,7LH	max20	max290	-Pe	-Pe	-	-	PRV	MANO-DRY G1/4	-	3Cyl-3Outlets
006652	L1A	MAL-W20LH-UNI	L1A	MAL-W20LH-UNI	max20	max290	-Pe	-Pe	-	-	-	-	-	3Cyl-3Outlets
006653	L1A	MAL-W20LH-UNI	L1A	MAL-W20LH-UNI	max20	max290	-Pe	-Pe	-	-	PRV	MANO-DRY G1/4	-	3Cyl-3Outlets
006682	L1A	MAL-W20LH-UNI	L1A	MAL-W20LH-UNI	max20	max290	-Pe	-Pe	-	-	-	-	-	4Cyl-3Outlets
006683	L1A	MAL-W20LH-UNI	L1A	MAL-W20LH-UNI	max20	max290	-Pe	-Pe	-	-	PRV	MANO-DRY G1/4	-	4Cyl-3Outlets



TEAM TRADING CO LLC.

GAS REGULATORS *TT*

6592 - 6595 LARGE CAPACITY OPSO VALVES

Application

These OPSO valve can be mounted on industrial regulators 1391-1392-1395-1492-1495 and BP2402FC in order to protect the installation from overpressures generated by a malfunctioning of the regulator (debris on the seat, ice blocking,...) or a re-liquefaction of LPG in the pipes

Features

6592BM and 6595BM can also provide an UPSO safety.

- ▣ Impulse connection: pipe 6mm
- ▣ Easy mounting
- ▣ CE marked following PED 97/23/CE European directive

Construction

- ▣ Body and cover: die cast aluminum alloy
- ▣ Diaphragm: NBR
- ▣ Valve pad: NBR

6592H
051008AB



6595H
051008AD



Code	OPSO		UPSO		Compatible regulators
	bar or mbar	psig or *wc	mbar	psig or *wc	
6592H					
051008AB	2(1-3)bar	29(14-44)psig	-	-	1391HF, 1392HF, 1392HB
6595H					
051008AD	2(1-3)bar	29(14-44)psig	-	-	1395HB



TEAM TRADING CO LLC.

GAS FITTINGS



PRESSURE GAUGES

Application

These gauges (manometers) can be installed on a regulator or on piping in LPG, Natural gas, SNG installations.

- ▣ Certain models have a multi-scale (bar – psig) display.
- ▣ For a better reliability, certain models have the housing filled with oil.

Code	Inlet code	Inlet connection	Inlet pressure (Pe)		Type	Diameter mm
			bar	psig		
MANO-HP						
006901	E1B	MAL-G1/4RH	0-4	0-58	DRY	52
006901AP	E1B	MAL-G1/4RH	0-4	0-58	DRY	42
006902AB	E1B	MAL-G1/4RH	0-25	0-360	DRY	42
P164100	E6A	MAL-M10X1RH	0-3	0-44	DRY	52
P162400	E6A	MAL-M10X1RH	0-10	0-145	DRY	52
P162100	E6A	MAL-M10X1RH	0-1,5	0-22	DRY	52



MANO-HP

006956BX

Code	Inlet code	Inlet connection	Inlet pressure (Pe)		Type	Diameter mm
			mbar			
MANO-BP						
006903	E1B	MAL-G1/4RH	0-250		DRY	62
006904	E1B	MAL-G1/4RH	0-100		DRY	62
006903AC	E1B	MAL-G1/4RH	0-400		DRY	62
P160440	E1B	MAL-G1/4RH	0-60		DRY	52
P161800	E6A	MAL-M10X1RH	0-150		DRY	62



MANO-BP

P161900

TEAM TRADING CO LLC.

GAS FITTINGS



HP RELIEF VALVES

Application

These high pressure relief valves are mainly used in LPG installations

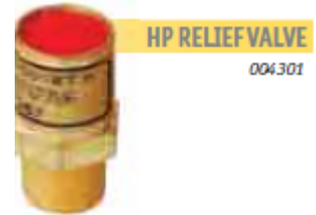
They are generally fitted on a pipe where gas or liquid LPG can be trapped between 2 valves (e.g. multicylinder manifold)

They can also be used, downstream a high pressure regulator, to discharge overpressures due debris on the seat, reliquefaction or icing

Construction

Body: brass

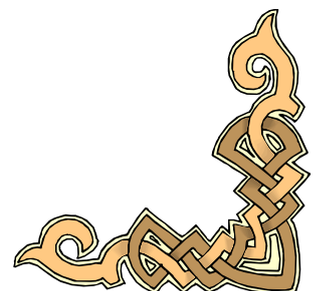
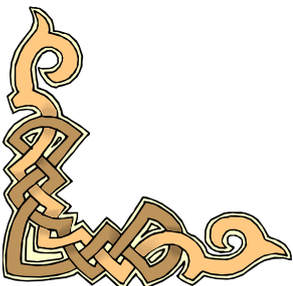
▣ Seat pad: NBR



NOVA COMET NC REGULATOR ADJUST - SPRING

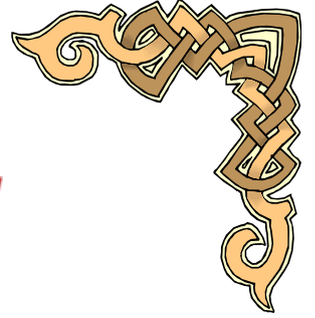
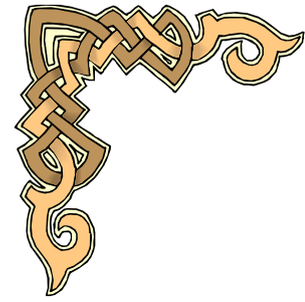


NOVA COMET CHECK VALVE 5659



TEAM TRADING CO LLC.

GAS FITTINGS



NOVA COMET CENTRALIZE UNIT VALVE

MADE IN ITALY

ART NO, -3307—SIZE 1/2X1/2



NOVA COMET GAS VALVE

MADE IN ITALY

ART NO, -1608—SIZE 3/8

ART NO, -1610—SIZE 1/2



NOVA COMET NEEDLE VALVE

MADE IN ITALY

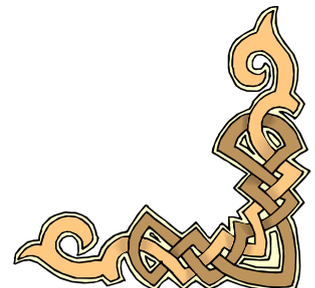
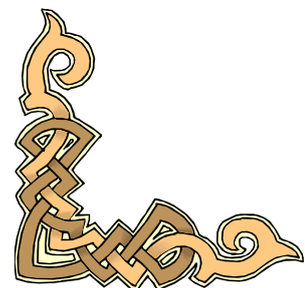
ART NO, -3910 SIZE 1.55MM



NOVA COMET CENTRALIZE UNIT + NIPPLE

MADE IN ITALY

ART NO, -5902—SIZE 1/2X1/4



TEAM TRADING CO LLC.

GAS FITTINGS



NOVA COMET CENTRALIZE UNIT VALVE

MADE IN ITALY

ART NO, -3307—SIZE 1/2X1/2



INDIA BRASS GAS TEE 3/8



INDIA BRASS GAS NIPPLE 1/2LX1/2R



IINDIA BRASS GAS NIPPLE 1/2LX3/8R



TEAM TRADING CO LLC.

GAS FITTINGS



INDIA BRASS GAS NIPPLE 1/2LX1/4R TAPER



BRASS GAS HOSE CONNECTOR INDIA (M)

SIZE 1/2X3/8, 3/8 & 1/4 X3/8



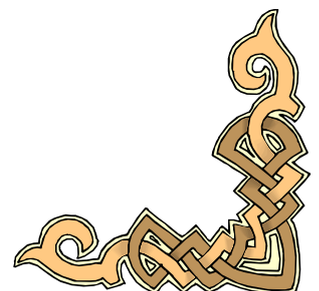
BRASS GAS HOSE CONNECTOR INDIA (F)

SIZE 1/2X3/8 & 3/8



INDIA GAS SOCKET 1/2 GRIPE TYPE

INDIA GAS SOCKET 1/2 RX1/2 L



TEAM TRADING CO LLC.

GAS PIPES



MALAYSIA GAS HOSE 3/8X15

MALAYSIA GAS HOSE 3/8X50

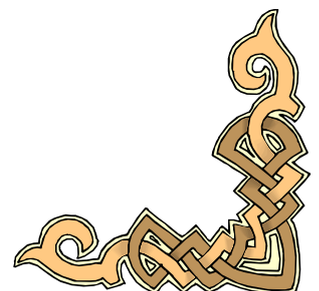
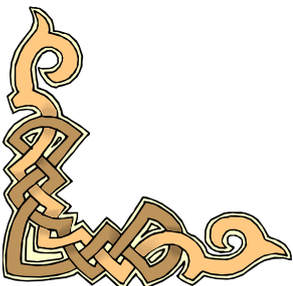


THAILAND GAS HOSE 3/8X15 BLACK

THAILAND GAS HOSE 3/8X50 BLACK



TAIWAN SS GAS HOSE 3/8X50 MTR



TEAM TRADING CO LLC.

GAS PIPES



ITALY GAS FLEXIBLE WITH SPANNER

ART NO. 6400 SIZE 50CM

ART NO. 6425 SIZE 60CM

ART NO. 6402 SIZE 70CM

ART NO. 6004 SIZE 100C



SPAIN STAINLESS STEEL GAS FLEXIBLE

ART.NO :

SIZE : 45CM,60CM,90CM,120CM,150CM

TEAM TRADING CO LLC.

CP FITTINGS



CP NIPPLE HEAVY DUTY MADE IN INDIA

SIZE : 1/2 ,3/4 & 1 INCH



CP ELBOW HEAVY DUTY MADE IN INDIA

SIZE : 1/2 INCH



CP SOCKET HEAVY DUTY MADE IN INDIA

SIZE : 1/2 INCH



CP TEE HEAVY DUTY MADE IN INDIA

SIZE : 1/2 INCH

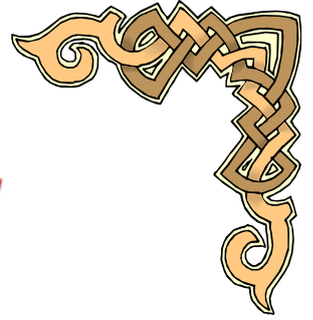
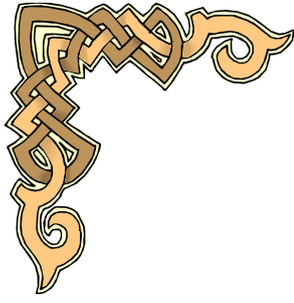


CP REDUCING NIPPLE MADE IN INDIA

SIZE : 1/2X3/8,1/2X3/4,1/2X1 & 3/4X1 INCH

TEAM TRADING CO LLC.

CP FITTINGS



CP REDUCING BUSH MADE IN INDIA 1/2X3/8

SIZE : 1/2X3/8 , 1/2X3/4,1/2X1 & 3/4X1



**CP REDUCING BUSH HEAVY DUTY
MADE IN INDIA**

SIZE : 3/4X1/2 (Hel/Key)



CP EXTEN PIECE HEAVY DUTY MADE IN INDIA

SIZE : 1/2X10,15,20,25,30,40,50,60,80 & 100 MM



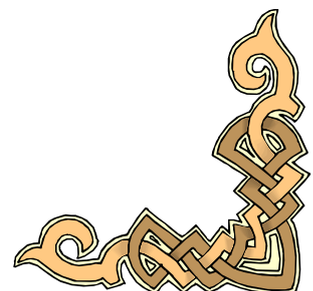
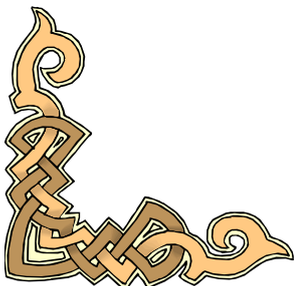
**CP REDUCING EXTEN PIECE HEAVY DUTY
MADE IN INDIA**

SIZE : 1/2X3/8X15,1/2X3/4X50MM



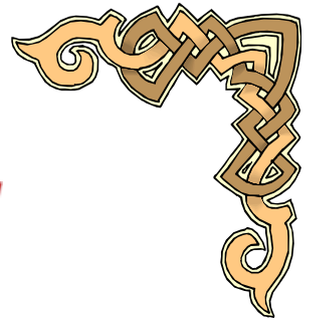
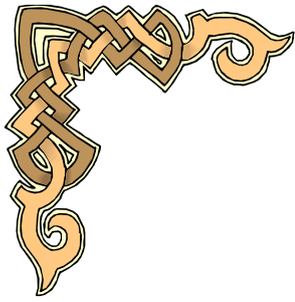
PEGLER CP BASIN CONNECTOR MADE IN UK

SIZE : 1/2X3/8 (15X10)



TEAM TRADING CO LLC.

BRASS FITTINGS



**BRASS NIPPLE HEAVY DUTY MADE
IN INDIA**

SIZE : 1/2,3/4,1,1 1/4 & 1 1/2



BRASS ELBOW MADE IN INDIA

SIZE : 1/2,3/4 & 1



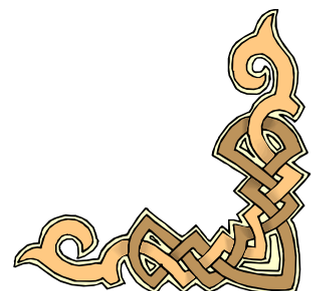
BRASS SOCKET MADE IN INDIA

SIZE : 1/2,3/4 & 1



BRASS TEE MADE IN INDIA

SIZE : 1/2, 3/4 & 1



TEAM TRADING CO LLC.

BRASS FITTINGS



BRASS REDUCING NIPPLE HEVY DUTY

MADE IN INDIA

SIZE : 1/2X1/4 , 1/2X3/8,1/2X3/4, 1/2X1 & 3/4X1



BRASS REDUCING BUSH HEAVY DUTY

MADE IN INDIA

SIZE : 1/2X1/4,1/2X3/8,1/2X3/4,1/2X1 & 3/4X1



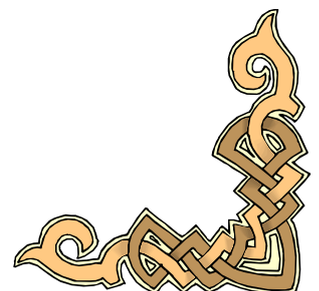
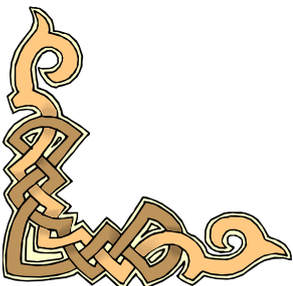
BRASS EXT-PIECE TAPER MADE IN INDIA

SIZE : 1/2X1/4 & 1/2X3/8



BRASS PLUG MADE IN INDIA

SIZE : 1/2



TEAM TRADING CO LLC.

COPPER FITTINGS 



PEGLER BRASS ELBOW MADE IN ENGLAND

ART. NO 44 (CXC)

SIZE : 15, 22, & 28 MM



PEGLER BRASS M/ELBOW MADE IN ENGLAND

ART. NO 45 (CXC)

SIZE : 15, 22, & 28 MM



PEGLER BRASS F/ ELBOW MADE IN ENGLAND

ART. NO 46 (CXC)

SIZE : 15& 22MM



PEGLER BRASS COUPLER MADE IN ENGLAND

ART. NO 40 (CXC)

SIZE : 15, 22, & 28 MM



PEGLER BRASS M/COUPLER MADE IN ENGLAND

ART. NO 42 (CXC)

SIZE : 15, 22, & 28 MM

TEAM TRADING CO LLC.

COPPER FITINGS



PEGLER BRASS F/COUPLER MADE IN ENGLAND

ART. NO 41 (CXC)

SIZE : 15, 22, & 28 MM



PEGLER BRASS WALL FIX ELBOW

MADE IN ENGLAND

ART. NO

SIZE : 15, 22, & 28 MM



PEGLER BRASS TEE MADE IN ENGLAND

ART. NO 50 (CXC)

SIZE : 15, 22, & 28 MM



PEGLER BRASS F/ TEE MADE IN ENGLAND

ART. NO 44 (CXC)

SIZE : 15, 22, & 28 MM

TEAM TRADING CO LLC.

GI FITTINGS



GI NIPPLE MADE IN THAILAND

ART. NO 940

SIZE : 1/2,3/4,1,1 1/4,1 1/2,2,2 1/2,3 & 4



GI ELBOW MADE IN THAILAND

ART. NO 102

SIZE : 1/2,3/4,1,1 1/4,1 1/2,2,2 1/2,3 & 4



GI SOCKET MADE IN THAILAND

ART. NO 402

SIZE : 1/2,3/4,1,1 1/4,1 1/2,2,2 1/2,3 & 4



GI TEE MADE IN THAILAND

ART. NO 202

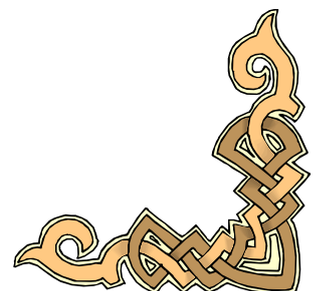
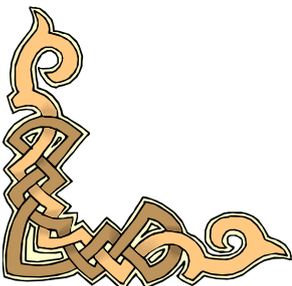
SIZE : 1/2,3/4,1,1 1/4,1 1/2,2,2 1/2,3 & 4



GI UNION MADE IN THAILAND

ART. NO 600

SIZE : 1/2,3/4,1,1 1/4,1 1/2,2,2 1/2,3 & 4



TEAM TRADING CO LLC.

GI FITTINGS



GI REDUCING BUSH MADE IN THAILAND

ART. NO 920

ALL SIZE AVAILABLE



GI REDUCING SOCKET - MADE IN THAILAND

ART. NO 412

SIZE : 1/2,3/4,1,1 1/4,1 1/2,2 & 2 1/2



GI PLUG MADE IN THAILAND

ART. NO 930

SIZE : 1/2,3/4,1,1 1/4,1 1/2,2,2 1/2,3 & 4



GI CAP MADE IN THAILAND

ART. NO 502

SIZE : 1/2,3/4,1,1 1/4,1 1/2,2,2 1/2,3 & 4

TEAM TRADING CO LLC.

PUMPS



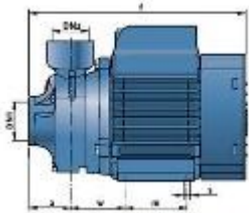
PEDROLLO WATER PUMP 0.5 HP

MADE IN ITALY

ART NO.PKM60- POWER 0.5 HP

MODEL		POWER		Q	H metres														
Single-phase	Three-phase	kW	HP		m ³ /h	0	0.3	0.6	0.9	1.2	1.5	1.8	2.1	2.4	3.0	3.6	4.2	4.8	5.4
PKm 60®	PK 60®	0.37	0.50	l/min	0	5	10	15	20	25	30	35	40	50	60	70	80	90	

MODEL		PORTS		DIMENSIONS mm													kg	
Single-phase	Three-phase	DN1	DN2	a	f	h	h1	h2	h3	i	m	n	n1	w	s	1~	3~	
PKm 60®	PK 60®	1'	1'	39	207	145	56	75	131	20	55	118	96	53	7	5.2	5.2	

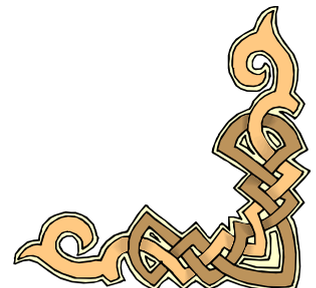
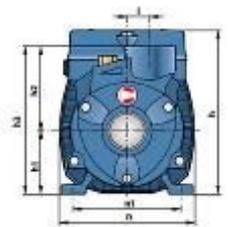


INSTALLATION AND USE

Suitable for use with clean water that does not contain abrasive particles and liquids that are not chemically aggressive towards the materials from which the pump is made.

Thanks to their reliability, the fact that they are easy to use and are economical, they are ideal for domestic use and in particular for distributing water in combination with small pressure sets and for the irrigation of gardens and allotments.

The pump should be installed in an enclosed environment, or at least sheltered from inclement weather.



TEAM TRADING CO LLC.

PUMPS



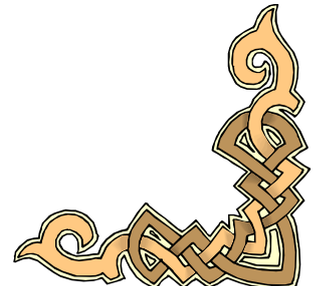
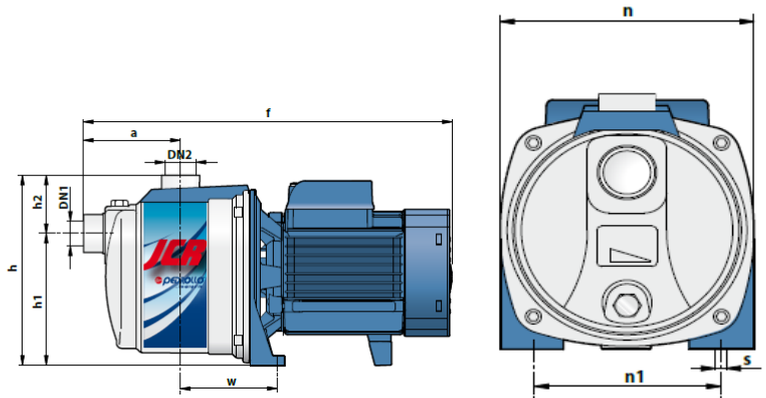
PEDROLLO WATER PUMP MADE IN ITALY
ART NO JCRM/1A - POWER 50HZ-0.85 HP

MODEL		POWER		Q	0	0.3	0.6	0.9	1.2	1.5	1.8	2.1	2.4	3.0	3.6	4.2	4.8
Single-phase	Three-phase	kW	HP		l/min	0	5	10	15	20	25	30	35	40	50	60	70
JCRm 1A	JCR 1A	0.60	0.85	H metres	47	42	38	34	31	28.5	26	24	22	19			

MODEL		PORTS		DIMENSIONS mm										kg	
Single-phase	Three-phase	DN1	DN2	a	f	h	h1	h2	n	n1	w	s	1~	3~	
JCRm 1A	JCR 1A	1"	1"	90	339	174	122	52	160	120	88	9	6.4	6.3	

INSTALLATION AND USE

Suitable for use with clean water and liquids that are not chemically aggressive towards the materials from which the pump is made. The self-priming JCR pumps are designed to pump water even in cases where air is present. As a result of their reliability and the fact that they are easy to use, they are recommended for use in domestic applications such as the distribution of water in combination with small or medium sized pressure sets, and for the irrigation of gardens and allotments, etc. The pump should be installed in an enclosed environment, or at least sheltered from inclement weather.



TEAM TRADING CO LLC.

PUMPS



PEDROLLO WATER PUMP MADE IN ITALY

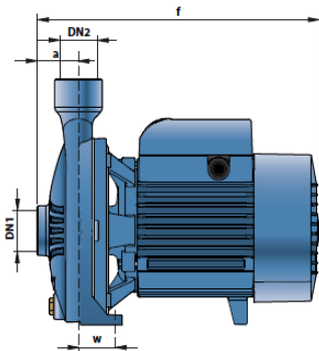
ART NO CPM150 - POWER 1 HP

ART NO CPM158 - POWER 1 HP

ART NO CPM170 - POWER 1.5 HP

MODEL		POWER		Q																			
Single-phase	Three-phase	kW	HP		m ³ /h	0	0.6	1.2	1.8	2.4	3.0	3.6	4.2	4.8	5.4	6.0	6.6	7.2	7.8	8.4	9.0	9.6	
				l/min	0	10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160		
CPm 150	CP 150	0.75	1	H metres	29.5	-	29	28.5	28	27.5	26.5	26	24.5	23	21	18	15						
CPm 158	CP 158	0.75	1		36	34	33.5	33	32.5	31.5	30	28.5	27	25									
CPm 170	CP 170	1.1	1.5		41	-	-	38	37	36	35	33.5	32	30	27.5	25	22						

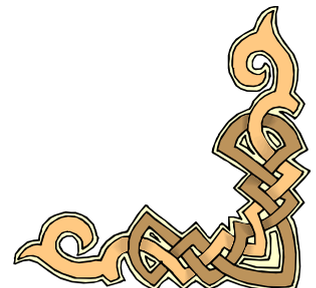
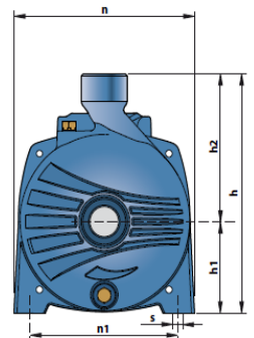
MODEL		PORTS		DIMENSIONS mm									kg	
Single-phase	Three-phase	DN1	DN2	a	f	h	h1	h2	n	n1	w	s	1~	3~
CPm 150	CP 150	1"	1"	42	285	240	92	148	190	160	38	10	12.4	11.4
CPm 158	CP 158	1"	1"	42	285	240	92	148	190	160	38	10	12.0	11.0
CPm 170 - 170M	CP 170 - 170M	1 1/4"	1"	51	367	260	110	150	206	165	44.5	11	17.8	17.2



INSTALLATION AND USE

Suitable for use with clean water and liquids that are not chemically aggressive towards the materials from which the pump is made. As a result of their reliability and the fact that they are easy to use, these pumps are widely used in domestic and civil applications such as the distribution of water in combination with small and medium sized pressure sets, for transferring liquids and for the irrigation of gardens and allotments.

The pump should be installed in an enclosed environment, or at least sheltered from inclement weather.



TEAM TRADING CO LLC.

PUMPS



PEDROLLO WATER PUMP MADE IN ITALY

ART NO HFM/5B - POWER 1 HP

ART NO HFM/5A - POWER 1.5 HP

ART NO HFM/5AM -POWER 2 HP

INSTALLATION AND USE

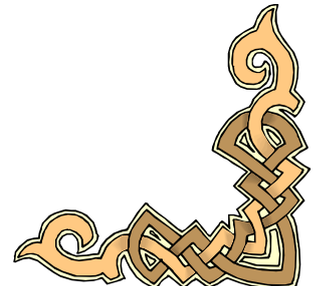
Suitable for use in civil and agricultural applications. The high efficiency and continuous duty capabilities makes these pumps ideal for use in activities such as flood and spray irrigation, drawing water from lakes, rivers and wells, or for any number of different industrial applications where the characteristics of high flow rates and mid to low head are required. The pump should be installed in an enclosed environment, or at least sheltered from inclement weather.

MODEL		POWER		Q $\frac{m^3/h}{l/min}$	H metres												
Single-phase	Three-phase	kW	HP		0	3	6	9	12	15	18	21	24	30	36		
HFm 5B	HF 5B	0.75	1	0	50	100	150	200	250	300	350	400	500	600			
HFm 5A	HF 5A	1.1	1.5	13.7	-	13.2	13	12.5	11.6	10.5	9.2	8	5				
HFm 5BM	HF 5BM	1.1	1.5	14.5	-	13.8	13.5	13.2	12.6	11.8	10.5	9.2	6.5	3			
HFm 5AM	HF 5AM	1.5	2	20.2	-	19.2	19	18	17	16	14	12	7.5				
				22.5	-	22	21.5	21	20	18.5	16.6	14.5	10				

Q = Flow rate H = Total manometric head HS = Suction height

Tolerance of characteristic curves in compliance with EN ISO 9906 App. A.

MODEL		PORTS		DIMENSIONS mm										kg	
Single-phase	Three-phase	DN1	DN2	a	f	h	h1	h2	n	n1	w	s	1~	3~	
HFm 5B	HF 5B	2"	2"	43	316	238	97	141	192	160	-68	10	14.5	13.3	
HFm 5A	HF 5A												15.3	14.9	
HFm 5BM	HF 5BM			51	386	260	110	150	206		1	11	19.5	18.9	
HFm 5AM	HF 5AM												22.0	20.9	



TEAM TRADING CO LLC.

PUMPS



PEDROLLO WATER PUMP MADE IN ITALY

ART NO TOP1 - POWER 0.33 HP

ART NO TOP2 - POWER 0.50 HP

ART NO TOP 3 POWER 0.75 HP

ART NO TOP 4 POWER 1.00 HP

ART NO TOP 5 POWER 1.25 HP

MODEL	POWER		Q																								
	kW	HP		m ³ /h	0	1.2	2.4	3.6	4.8	6.0	7.2	8.4	9.6	10.8	12	13.2	14.4	15.6	16.8	18.0	19.2	20.4	21.6	22.8	24		
Single-phase			l/min	0	20	40	60	80	100	120	140	160	180	200	220	240	260	280	300	320	340	360	380	400			
TOP 1	0.25	0.33	H metres	7	6	5.5	4.5	4	3	2.5	1.5	1															
TOP 2	0.37	0.50		9	8	7.5	6.5	6	5.5	4.5	4	3	2.5	1.8	1												
TOP 3	0.55	0.75		10.5	10	9	8.8	8	7.5	6.5	6	5.5	4.8	4	3.5	2.5	2										
TOP 4	0.75	1		12.6	12	11.5	10.7	10	9.3	8.7	8	7.3	6.7	6	5.3	4.7	4	3.3	2.7	2							
TOP 5	0.92	1.25		14.5	14	13.5	12.7	12.1	11.5	10.8	10.2	9.6	8.9	8.3	7.7	7.1	6.4	5.8	5.2	4.5	3.9	3.3	2.6	2			

Q = Flow rate H = Total manometric head

Tolerance of characteristic curves in compliance with EN ISO 9906 App. A.

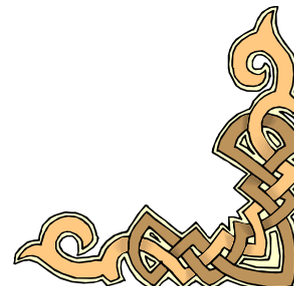
MODEL	PORT DN	DIMENSIONS mm							kg
		a	h	h1	d	e	p	∅	
TOP 1	1 1/4"	152	257	237	14	variable	350	350	4.5
TOP 2				267					5.2
TOP 3				287					267

INSTALLATION AND USE

The TOP series is suitable for use with clear water that does not contain abrasive particles.

As a result of the design solutions that have been adopted, such as the complete cooling of the motor and the shaft with double seal, these pumps are easy to use and reliable.

They are suitable for use in applications such as draining small flooded areas (rooms, cellars, garages) in the event of an emergency, for the disposal of waste water in the home (from dishwashers, washing machines) and for emptying drainage traps.



TEAM TRADING CO LLC.

PUMPS



PEDROLLO WATER PUMP MADE IN ITALY

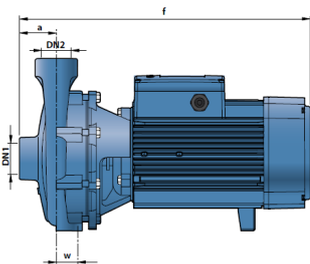
ART NO CP220A - POWER 5.5 HP

ART NO CP220B - POWER 4 HP

ART NO.CP220C- POWER 3 HP

MODEL		POWER		Q	0	3	6	12	18	24	27
Single-phase	Three-phase	kW	HP		m ³ /h						
CPm 220C	CP 220C	2.2	3	H metres	0	50	100	200	300	400	450
-	CP 220B	3	4		32	31.5	31	30	28	24	21
-	CP 220A	4	5.5		38	37.5	37	36	33.5	29	25
					49	48.5	48	46	43.5	39.5	36

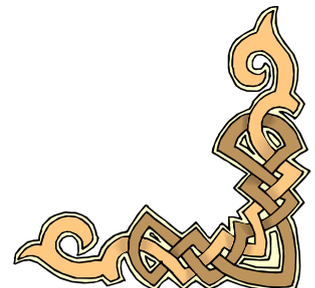
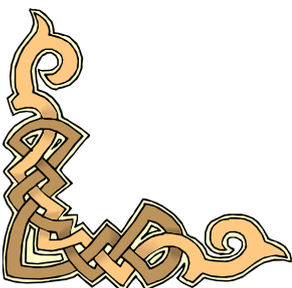
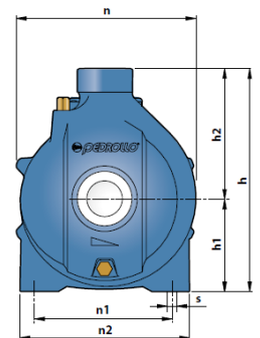
MODEL		PORTS		DIMENSIONS mm										kg	
Single-phase	Three-phase	DN1	DN2	a	f	h	h1	h2	n	n1	n2	w	s	1~	3~
CPm 220C	CP 220C	2"	2"	70	441/409	315	132	183	255	170	230	40	14	31.9	28.5
-	CP 220B				441									-	32.3
-	CP 220A				460									-	41.0



INSTALLATION AND USE

Suitable for use with clean water and liquids that are not chemically aggressive towards the materials from which the pump is made. As a result of their reliability and the fact that they are easy to use, these pumps are widely used in civil, agricultural and industrial applications such as for supplying water, in conditioning and cooling systems, for irrigation, etc.

The pump should be installed in an enclosed environment, or at least sheltered from inclement weather.



TEAM TRADING CO LLC.

PUMPS



PEDROLLO WATER PUMP MADE IN ITALY

ART NO DM10 - POWER 1 HP

ART NO DM15 - POWER 1.5 HP

ART NO DM30 - POWER 1.5 HP

INSTALLATION AND USE

Designed to pump clear or slightly dirty water, these pumps are suitable for use in domestic, civil and professional applications and in particular for draining flooded areas such as cellars and garages, for draining swimming pools and reservoirs and for the disposal of non-sewage waste water.

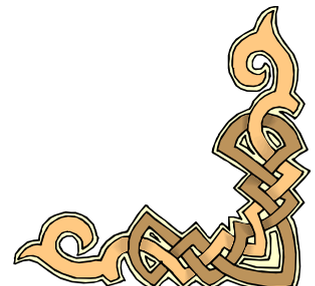
These pumps distinguish themselves for their reliability, which can be best appreciated under automatic operating conditions in fixed installations.

MODEL		POWER		Q																		
Single-phase	Three-phase	kW	HP		m ³ /h	0	1.5	3.0	4.5	6.0	7.5	9.0	10.5	12.0	13.5	15.0	16.5	18.0	19.5	21.0	24.0	
				l/min	0	25	50	75	100	125	150	175	200	225	250	275	300	325	350	400		
Dm 10	D 10	0.75	1	H metres	15	14.5	14	13.2	12.5	11.8	11	10	9	8	6.8	5.4	3.5	2				
Dm 15	D 15	1.1	1.5		23	22	21.5	20.5	20	19	18	17	16	15	13.5	12	11	9	7.5	4		
Dm 30	D 30	1.1	1.5		27	26	25	23.5	22	21	19.5	18	16	14.5	13	11.5	10					

Q = Flow rate H = Total manometric head

Tolerance of characteristic curves in compliance with EN ISO 9906 App. A.

MODEL		PORT DN	DIMENSIONS mm									kg	
Single-phase	Three-phase		a	b	c	h	h1	d	e	p	∅	1~	3~
Dm 10	D 10	1½"										12.7	11.6
Dm 15	D 15		110	90	140	371	85	15	variable	500	500	14.7	13.7
Dm 30	D 30		110	90	140	371	85	15				15.0	14.0



TEAM TRADING CO LLC.

PUMPS**PEDROLLO WATER PUMP MADE IN ITALY****ART NO VXM8/35 - POWER 0.75 HP****ART NOVXM10/35 - POWER 1 HP****INSTALLATION AND USE**

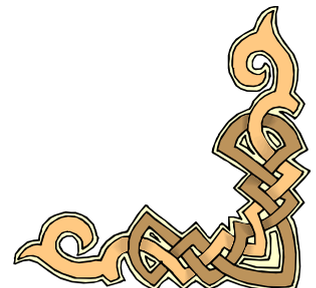
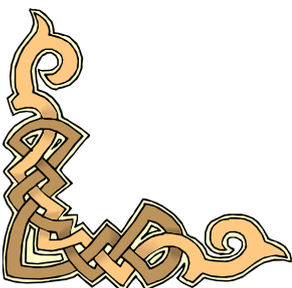
Suitable for use in domestic, civil and industrial applications where the water, such as **groundwater, surface water and sewage water**, contains suspended solids up to \varnothing 50 mm.

They are suitable for use in applications such as for draining flooded areas such as cellars, underground car parks, car washes, for emptying cesspools and for sewage disposal.

These pumps distinguish themselves for their reliability, which can be best appreciated under automatic operating conditions in fixed installations.

MODEL		POWER		Q											
Single-phase	Three-phase	kW	HP		m ³ /h	0	3	6	9	12	15	18	21	24	27
VXm 8/35	-	0.55	0.75	l/min	0	50	100	150	200	250	300	350	400	450	500
VXm 10/35	VX 10/35	0.75	1	H metres	8.4	7.5	6.5	5.2	3.7	2					
					10	9.5	8.5	7.2	5.8	4	2				

MODEL		PORT DN	solids passage	DIMENSIONS mm									kg		
Single-phase	Three-phase			a	b	c	h	h1	d	e	p	∅	1~	3~	
VXm 8/35	-	1½"	∅ 40 mm	105		136	408	125	50					12.4	-
VXm 10/35	VX 10/35													13.3	12.1



TEAM TRADING CO LLC.

PUMPS



PEDROLLO WATER PUMP MADE IN ITALY

ART NO MCM 10/50-1

POWER 1 HP

SEWAGE WATER PUMP



INSTALLATION AND USE

MC-I submersible pumps are suitable for draining **dirty water and sewage** in domestic and civil applications. They come equipped with a DOUBLE-CHANNEL impeller and are capable of pumping liquids containing short fibred suspended solids up to Ø 50 mm. They are ideal for pumping sewage water, waste water, surface water and water mixed with mud in locations such as holiday homes and detached homes.

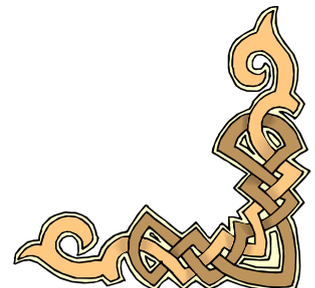
These pumps distinguish themselves for their reliability, which can be best appreciated under automatic operating conditions in fixed installations.

MODEL		POWER		Q																
Single-phase	Three-phase	kW	HP		m³/h	0	3	6	9	12	15	18	21	24	27	30	36	42	48	
MCM 10/50-I	MC 10/50-I	0.75	1	l/min	0	50	100	150	200	250	300	350	400	450	500	600	700	800		
				H metres	12	10.7	9.7	8.7	7.8	6.8	5.9	5	4	3	2					
-	MC 15/50-I	1.1	1.5		15	14	13	12.3	11.5	10.5	9.7	8.8	8	7	6.2	4.5	2.7	1		

Q = Flow rate H = Total manometric head

Tolerance of characteristic curves in compliance with EN ISO 9906 App. A.

MODEL		PORT DN	solids passage	DIMENSIONS mm								kg	
Single-phase	Three-phase			a	b	h	h1	d	e	p	∅	1~	3~
MCM 10/50-I	MC 10/50-I	2"	Ø 50 mm	118	166	434	108	60	variable	500	500	10.9	9.5
-	MC 15/50-I											-	10.5



TEAM TRADING CO LLC.

PUMPS



PEDROLLO WATER PUMP MADE IN ITALY

ART NO VXm 10/50

PERFORMANCE RANGE

- Flow rate up to 500 l/min (30 m³/h)
- Head up to 15 m

APPLICATION LIMITS

- 5 m maximum immersion depth
- Maximum liquid temperature +40 °C
- Solids passage:
 - up to Ø 40 mm for VX8-10-15/35
 - up to Ø 50 mm for VX8-10-15/50
- Minimum immersion depth for continuous service:
 - 290 mm for VX8-10-15/35
 - 320 mm for VX8-10-15/50

CONSTRUCTION AND SAFETY STANDARDS

- Complete with 5 m long power cable
- VXm versions complete with float switch

EN 60335-1 EN 60034-1
 IEC 60335-1 IEC 60034-1
 CEI 61-150 CEI 2-3



INSTALLATION AND USE

Suitable for use in domestic, civil and industrial applications where the water, such as groundwater, surface water and sewage water, contains suspended solids up to Ø 50 mm. They are suitable for use in applications such as for draining flooded areas such as cellars, underground car parks, car washes, for emptying cesspools and for sewage disposal. These pumps distinguish themselves for their reliability, which can be best appreciated under automatic operating conditions in fixed installations.

PATENTS - TRADE MARKS - MODELS

- Patent pending n° BO2008A000494, BO2008A000496

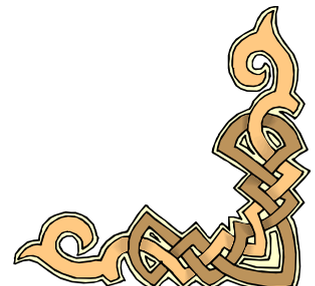
OPTIONALS AVAILABLE ON REQUEST

- Pumps with a 10 m long power cable
 - N.B. Standard EN 60335-2-41 states that the power cable must be 10 m long for outdoor applications
- Single-phase pumps without float switch
- Other voltages or 60 Hz frequency

GUARANTEE

1 year subject to terms and conditions

MODEL		POWER		Q	0	3	6	9	12	15	18	21	24	27	30
Single-phase	Three-phase	kW	HP		l/min	0	50	100	150	200	250	300	350	400	450
VXm 10/50	VX 10/50	0.75	1	H metres	7.5	7	6.5	5.8	5	4	3.2	2.4	1.5		
VXm 15/50	VX 15/50	1.1	1.5		11	10.5	10	9.5	9	8.3	7.5	6.8	6	5	4



TEAM TRADING CO LLC.

PUMPS



PEDROLLO WATER PUMP MADE IN ITALY

ART NO VXCm 15/50

PERFORMANCE RANGE

- Flow rate up to 1200 l/min (72 m³/h)
- Head up to 16 m

APPLICATION LIMITS

- 10 m maximum immersion depth
- Maximum liquid temperature +40 °C
- Solids passage:
 - up to Ø 50 mm for VXC 15-20-30/50
 - up to Ø 70 mm for VXC 15-20-30/70
- Minimum immersion depth for continuous service:
 - 380 mm for VXC 15-20-30/50
 - 430 mm for VXC 15-20-30/70

CONSTRUCTION AND SAFETY STANDARDS

- Complete with 10 m long power cable
- Float switch for single-phase versions

EN 60034-1
IEC 60034-1
CEI 2-3



INSTALLATION AND USE

VXC series pumps, made from heavy gauge cast iron offering exceptional sturdiness, abrasion resistance and durability, come equipped with a VORTEX impeller and are therefore suitable for draining **waste water, sewage, water mixed with mud and sludge**. They are ideal for use in sewage installations, tunnels, excavations, canals and underground car parks, etc.

PATENTS - TRADE MARKS - MODELS

- Registered Community Design n° 342159-0017

OPTIONALS AVAILABLE ON REQUEST

- QES control box for three-phase pumps
- Three-phase dual voltage pumps:
 - 230/400 V or
 - 400/690 V
- Single-phase pumps without float switch
- Other voltages or 60 Hz frequency

GUARANTEE

1 year subject to terms and conditions

→ For the following versions the built-in thermal overload protector must be connected to the control box in order for the guarantee to be considered valid:

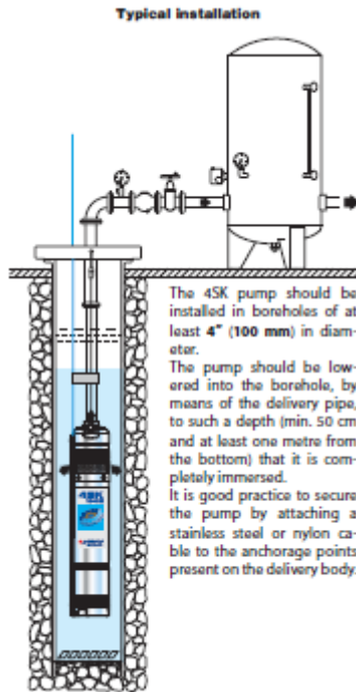
single-phase	three-phase
– VXCm 30/50 - HP 3	– VXC 15-20-30/50 - HP 1.5-2-3
– VXCm 30/70 - HP 3	– VXC 15-20-30/70 - HP 1.5-2-3

MODEL		POWER		Q	Flow rate (m ³ /h)													
Single-phase	Three-phase	kW	HP		0	6	12	18	21	24	30	36	42	48	51	54	60	66
VXCm 15/50	VXC 15/50	1.1	1.5	0	100	200	300	350	400	500	600	700	800	850	900	1000	1100	1200
				0	11.5	10.5	9.5	8.2	7.2	6.5	4.5	2						



TEAM TRADING CO LLC.

PUMPS



PEDROLLO WATER PUMP

MADE IN ITALY

ART NO 4SKM100

POWER :1 HP

INSTALLATION AND USE

Suitable for use with clean water that does not contain abrasive particles and liquids that are not chemically aggressive towards the materials from which the pump is made. As a result of their compact design and economy, they are suitable for domestic applications such as the distribution of water in combination with small pressure sets and for irrigation, etc.

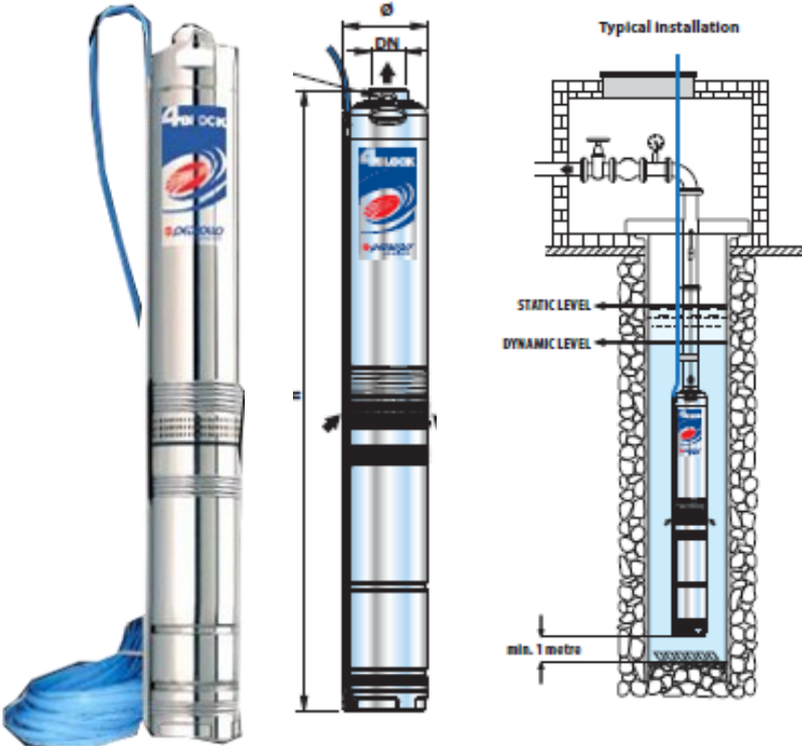
MODEL	POWER		Q										
	kW	HP		m ³ /h	0	0.3	0.6	0.9	1.2	1.5	1.8	2.1	2.4
Single-phase			l/min	0	5	10	15	20	25	30	35	40	50
4SKm 100E	0.75	1	H metres	68	62	55	49	43	37	30	24	17	5

Q = Flow rate H = Total manometric head

Tolerance of characteristic curves in compliance with EN ISO 9906 App. A.

MODEL	PORT DN	DIMENSIONS mm		kg
		Ø	h	
Single-phase				
4SKm 100E - 230 V	1"	99.5	521	12.3
4SKm 100E - 110 V			551	12.5

PUMPS



PEDROLLO WATER PUMP

MADE IN ITALY

ART NO 4BLK2/13

POWER 1 HP

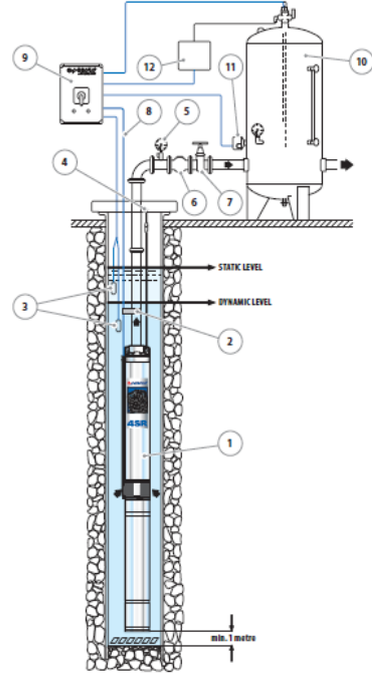
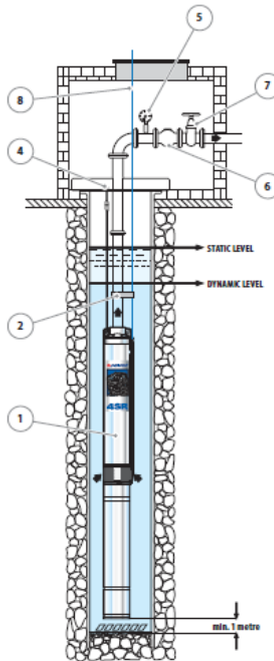
INSTALLATION AND USE

Suitable for pumping clean water from boreholes that contain sand (up to 150 g/m³).
As a result of their high efficiency and reliability they are suitable for use in domestic applications such as domestic water supply as part of a pressure supply and for irrigation, etc.

MODEL		POWER		Q	H metres						
Single-phase	Three-phase	kW	HP		m ³ /h	0	0.6	1.2	1.8	2.4	3.0
4BLOCKm 2/13	4BLOCK 2/13	0.75	1	l/min	0	10	20	30	40	50	60
				H metres	86	85	79	71	60	45	26

MODEL		PORT DN	DIMENSIONS mm			kg	
Single-phase	Three-phase		N° STAGES	Ø	h	1-	3-
4BLOCKm 2/13	4BLOCK 2/13	1 1/4	13	801-776	14.3	13.7	

PUMPS



MODEL		POWER		Q	Flow rate (m³/h)											
Single-phase	Three-phase	kW	HP		0	2.4	3.6	4.8	6.0	7.2	8.4	9.6	10.8	12.0		
4SR8m/4	4SR8/4	0.75	1	H metres	0	40	60	80	100	120	140	160	180	200		
4SR8m/7	4SR8/7	1.1	1.5		27	26	25	24	23	22	20	17	13	10		
4SR8m/9	4SR8/9	1.5	2		47	46	45	43	41	38	34	29	23	16		
					60	58	57	55	52	48	43	37	30	21		

MODEL	PORT	DIMENSIONS mm			kg	
Single-phase	DN	∅	h1	h2	h	1-
4SR8m/4 -PD	2"		281	354	635	12.8
4SR8m/7 -PD			371	434	805	16.1
4SR8m/9 -PD			431	467	898	18.2

PEDROLLO WATER PUMP

MADE IN ITALY

ART NO. 4SR8M/4

ART NO .4SR8M/7

ART NO . 4SR8M/9

INSTALLATION AND USE

Suitable for use with clean water with a sand content of no more than 150 g/m³. As a result of their high efficiency and reliability, they are suitable for use in domestic, civil and industrial applications such as for the distribution of water in combination with pressure sets, for irrigation, for washing plants and for pressure boosting in fire-fighting sets, etc.

TEAM TRADING CO LLC.

PUMPS



ESPA WATER PUMP

MADE IN SPAIN

ART NO 115/4M - POWER 1 HP



ESPA PRESSURE KIT ONLY.02

MADE IN SPAIN



ESPA WATER PUMP

MADE IN SPAIN

ART NO 115/3M - POWER 0.8 HP

TEAM TRADING CO LLC.

PUMPS



GRUNDFOS PRESSURE KIT

MADE IN EU



GRUNDFOS WATER PUMP

MADE IN EU

SIZE 5-3 CM - POWER 1 HP



GRUNDFOS WATER PUMP

MADE IN EU

SIZE 3-30 CM - POWER 0.8HP

TEAM TRADING CO LLC.

WATER FILTER



ATLAS W/FILTER DOUBLE 3/4 LINE

with out cartridge

MADE IN ITALY



ATLAS W/FILTER 3/4 LINE

MADE IN ITALY



ATLAS W/FILTER DEPURAL KIT

MADE IN ITALY



TEAM TRADING CO LLC.

FILTER CATRIDGE 



**AINFRESH CERAMIC
CATRIDGE STD7102
D/OPEN**



**ATLAS COTTON
CARTRIDGE**

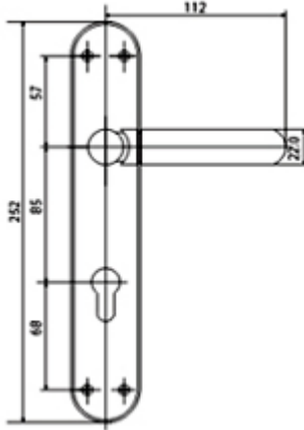


**RAINFRESH FILTER
CARTRIDGE CF2 CARBON**

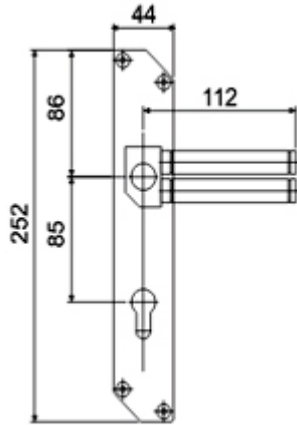


TEAM TRADING CO LLC.

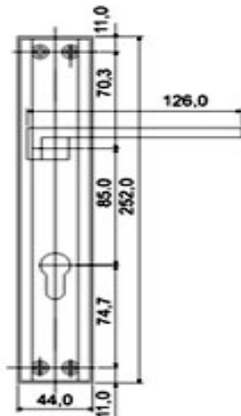
DOOR HANDLE



**VIVA DOOR HANDLE CAMEO ON
PLATE S/GOLD**



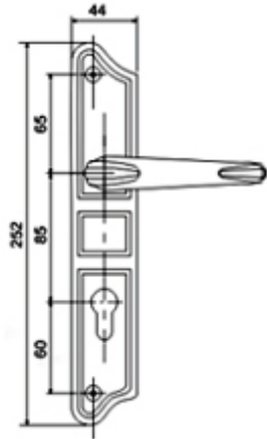
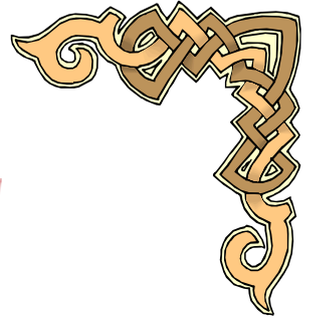
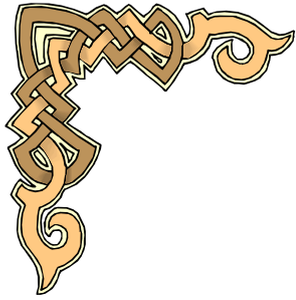
**VIVA DOOR HANDLE DOE ON
PLATE S/GOLD**



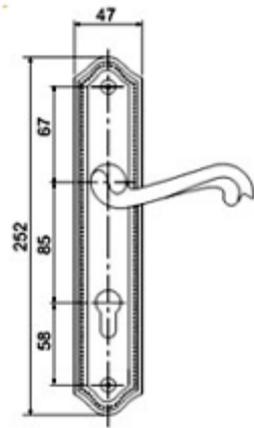
**VIVA DOOR HANDLE ELIXER ON
PLATE S/GOLD**

TEAM TRADING CO LLC.

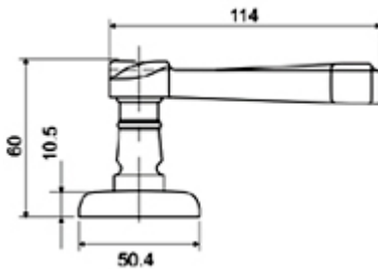
DOOR HANDLE



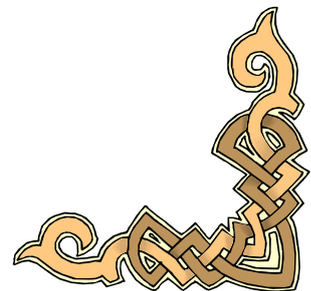
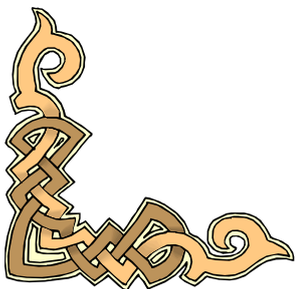
**VIVA DOOR HANDLE HERITAGE
ON ROSE S/GOLD**



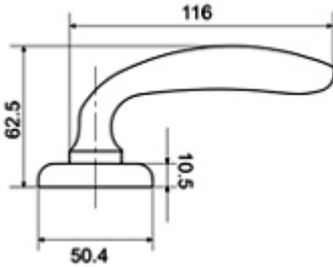
**VIVA DOOR HANDLE ICON
PLATE S/GOLD**



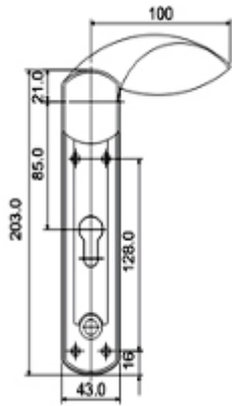
**VIVA DOOR HANDLE ICON
ROSE S/GOLD>**



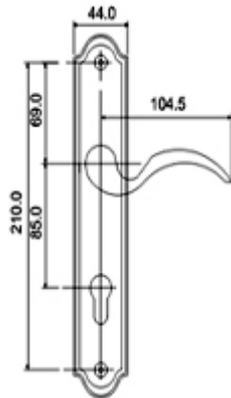
DOOR HANDLE



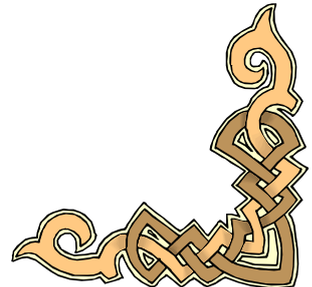
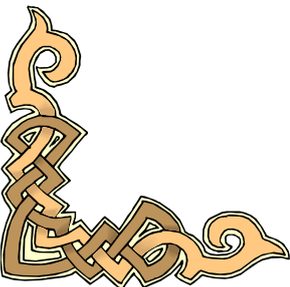
VIVA DOOR HANDLE IRISH ON ROSE S/GOLD



VIVA DOOR HANDLE LAMOREE ON PLATE PATINA

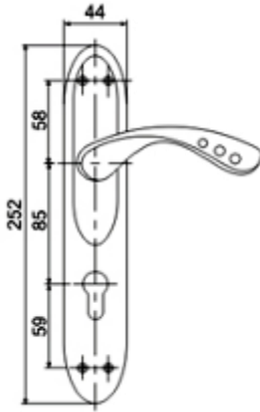
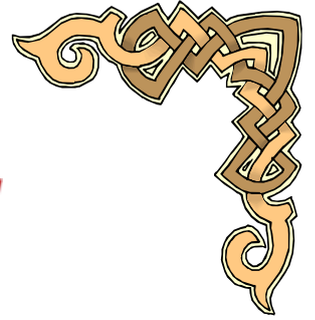
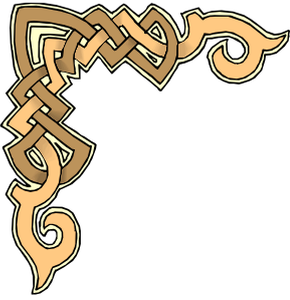


VIVA DOOR HANDLE LAMOREE ON PLATE PATINA

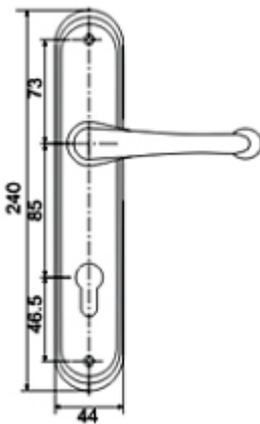


TEAM TRADING CO LLC.

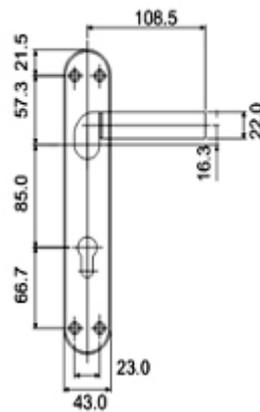
DOOR HANDLE



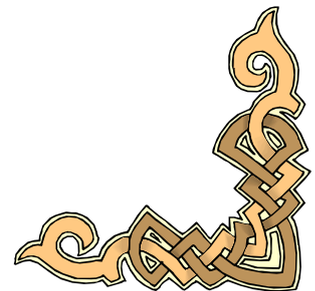
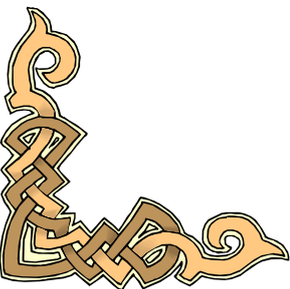
VIVA DOOR HANDLE MADONA ON PLATE S/GOLD



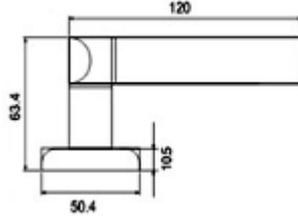
VIVA DOOR HANDLE MIRAGE ON PLATE S/GOLD <-->



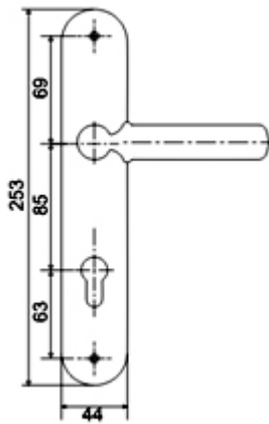
VIVA DOOR HANDLE NIKA ON PLATE Stn/Steel



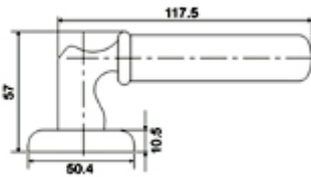
DOOR HANDLES



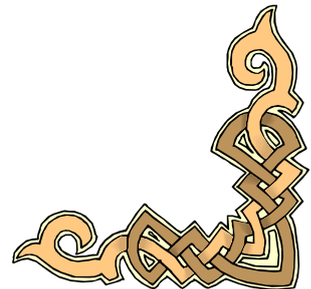
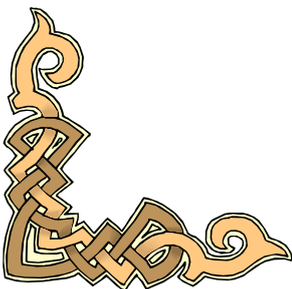
VIVA DOOR HANDLE NIKA ON ROSE Stn /Steel



VIVA DOOR HANDLE ORIENT ON PLATE S/GOLD

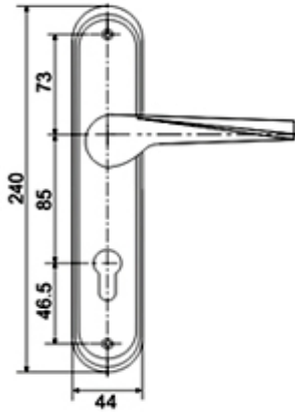
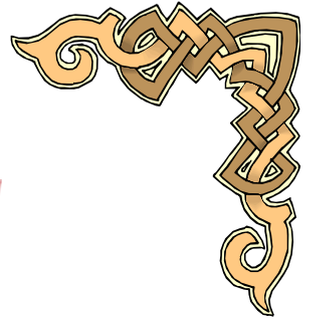
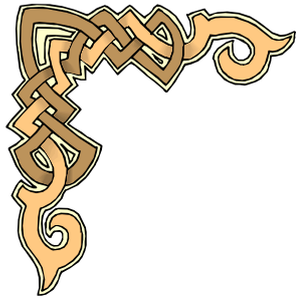


VIVA DOOR HANDLE ORIENT ON ROSE Stn/SILVER

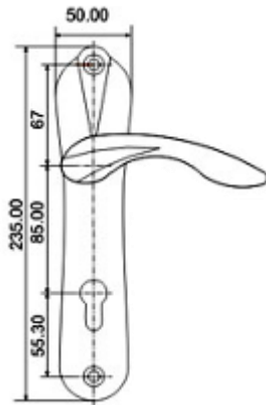


TEAM TRADING CO LLC.

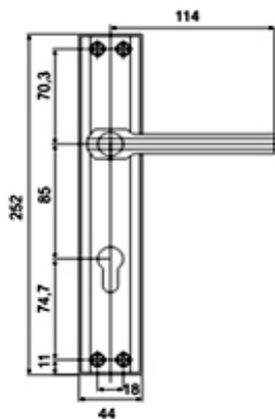
DOOR HANDKES



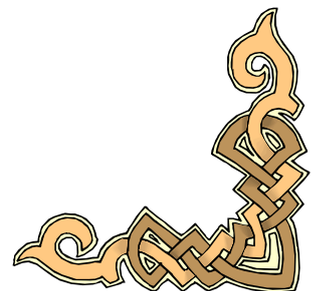
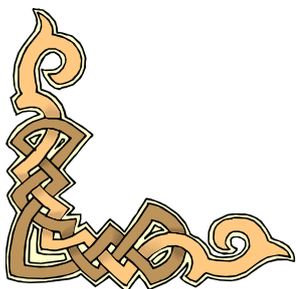
**VIVA DOOR HANDLE ROMA ON
PLATE S/GOLD**



**VIVA DOOR HANDLE TILAK ON
PLATE S/GOLD**

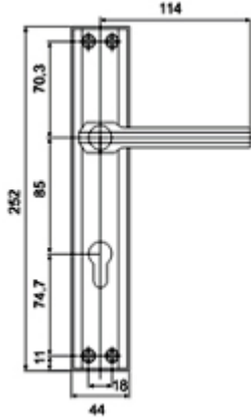
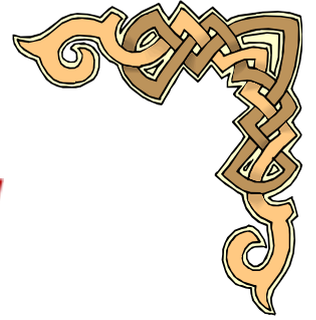
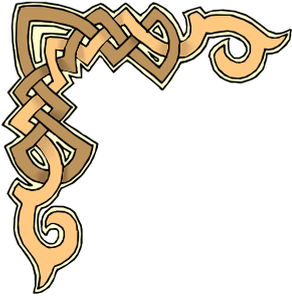


**VIVA DOOR HANDLE XIA ON
PLATE S/GOLD**

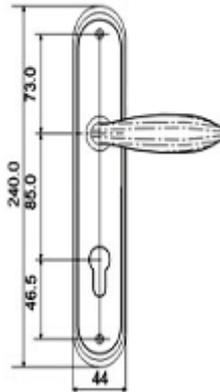


TEAM TRADING CO LLC.

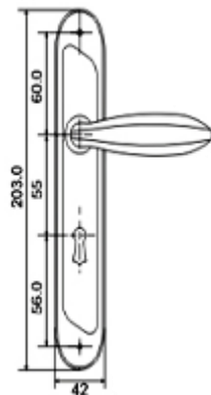
DOOR HANDKES



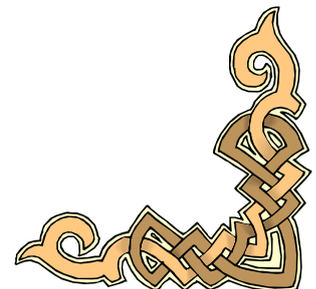
**VIVA DOOR HANDLE XIA ON
PLATE S/STEEL**



**VIVA DOOR HANDLE ZENITH ON
PLATE BRASS**

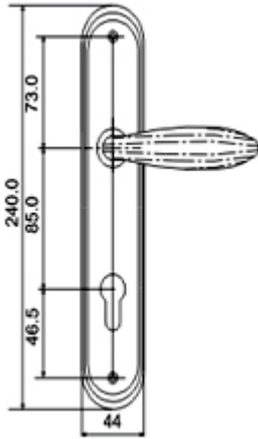
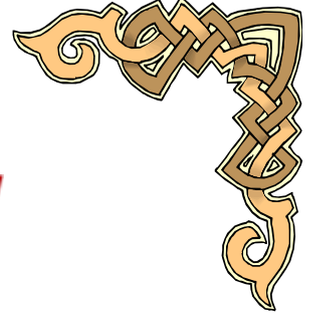
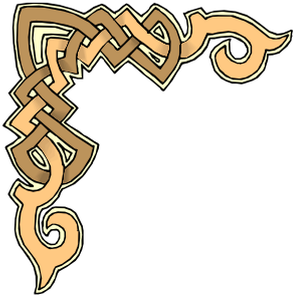


**VIVA DOOR HANDLE ZENITH ON
PLATE GOLD**

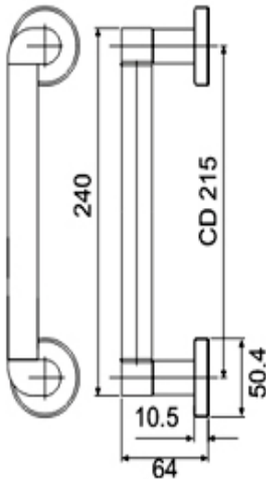


TEAM TRADING CO LLC.

DOOR HANDLES



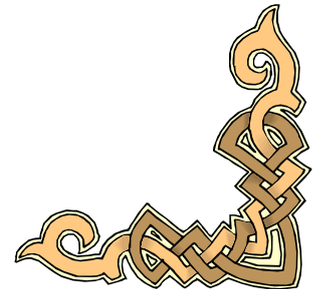
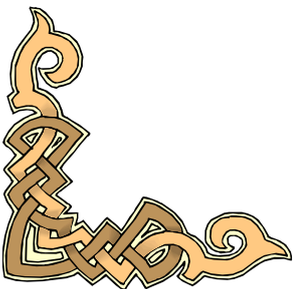
AMIG SPA DOOR STOPPER H/
Round CP



VIVA DOOR PULL HANDLE EGO
S/STEEL



VIVA DOOR PULL HANDLE H
TYPE S/STEEL {12}



TEAM TRADING CO LLC.

DOOR STOPPER



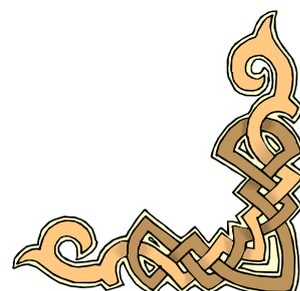
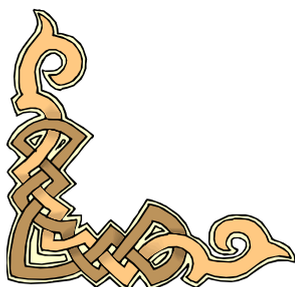
**VIVA DOOR HINGES S/STEEL
5X3X3**



**YALE DOOR CLOSER 2022 ALU-
MINIUM**



VIVA WALL DOOR STOPER

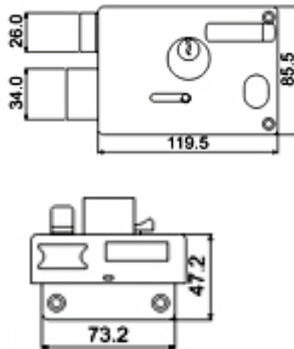


TEAM TRADING CO LLC.

DOOR STOPPERS 



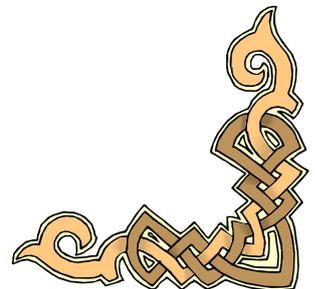
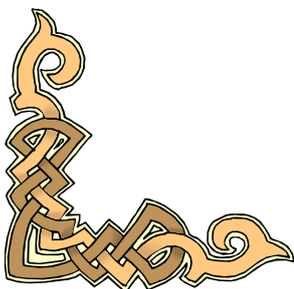
**AMIG SPA DOOR STOPPER H/
Round CP**



**ISEO RIM LOCK W/CYLINDER
431603E 60MM**



VIVA DOOR CHAIN MANUALLY



TEAM TRADING CO LLC.

BATHTUBS



**S/R UK ISIS BATH TUB 170X70
WHITE**



**S/R UK GENESIS BATH TUB
150X70 WHITE**

TEAM TRADING CO LLC.

SHOWER INCLOSURE **TT**



**SR SHOWER ENCL/SLIDER 120
WHITE CLASIC (single packing)**



**S/R UK SHOWER ENCLOSER 80X80 WHITE
S/R UK SHOWER ENCLOSER 90X90 WHITE**

TEAM TRADING CO LLC.

SHOWER TRAY



**S/R UK ZIRCON SHOWER TRY
90X90 WHITE**



**S/R UK ZIRCON SHOWER TRY
80X80 WHITE**



**S/R UK ZIRCON SHOWER TRY
70X70 WHITE**

TEAM TRADING CO LLC.

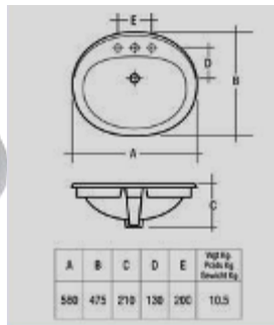
SANITARY WARE



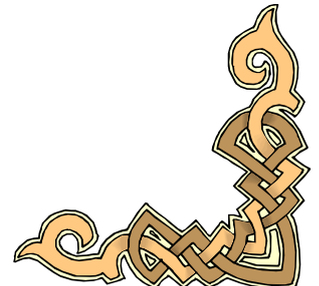
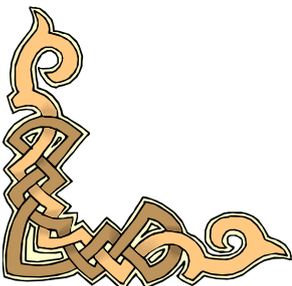
RAK LIWA WC COMPLET WHITE



**RAK FLORA WASH BASIN
+PEDESTAL WHITE**



**RAK JUMAIRA SEAT COVER
WHITE**



TEAM TRADING CO LLC.

SANITARY WARE **TT**



**INDIA ITALYA MONO BLOCK
BLUE**



**INDIA CAPRI ITALIYA WASH BASIN
BLUE 63X51**



S/R UK BIDET WHITE

TEAM TRADING CO LLC.

SANITARY WARE 



**INDIA ARABIC WC FOOT LESS
WHITE**



INDIA ARABIC WC FLAT WHITE



INDIA ARABIC WC MEDIUM WHITE

TEAM TRADING CO LLC.

SANITARY WARE **TT**



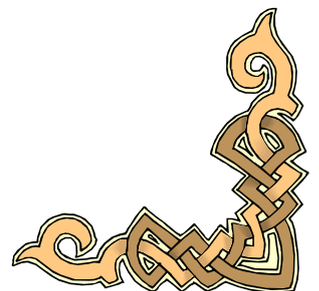
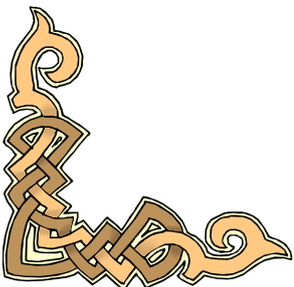
RAK JUMAIRA SEAT COVER WHITE

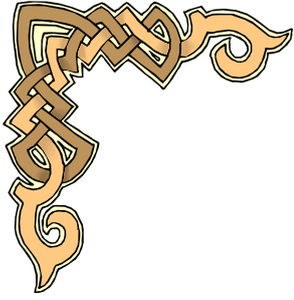


**MACDEE SAPPHIRE SEAT COVER UK
WHITE**

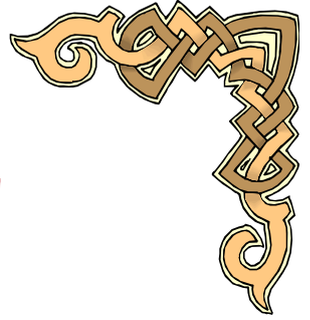


GERMANY HARO BALTIC SEAT COVER WHITE





TEAM TRADING CO LLC.



ACCESSORIES



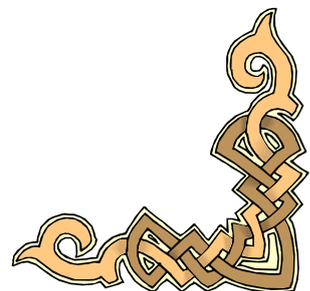
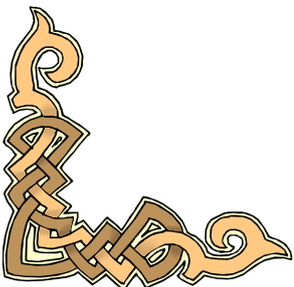
**1-SPAIN SONIA B/ACCESSORIES T-PLUS
CP 6PCS (BC058747)**

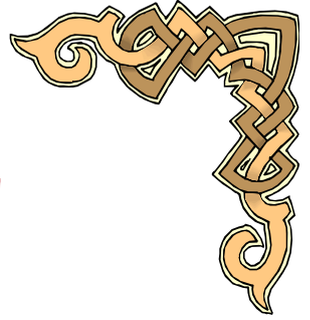
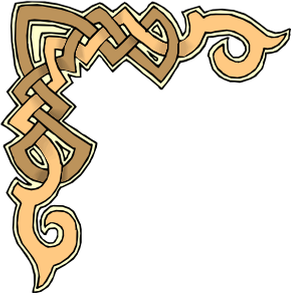
**2-SPAIN SONIA B/ACCESSORIES T-PLUS
CP 7PCS (BC058778)**



**1-SPAIN SONIA B/ACCESSORIES E-PLUS
CP 6PCS (BC128600)**

**2-SPAIN SONIA B/ACCESSORIES E-PLUS
CP 7PCS (BC128617)**





TEAM TRADING CO LLC.

ACCESSORIES



1- CPE CURTAIN ROD 80X80 CP

2- CPE CURTAIN ROD 80X80 WHITE



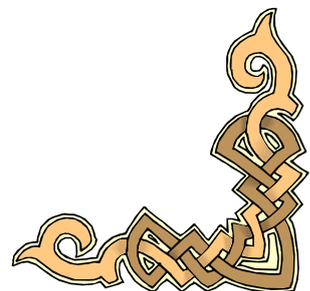
1-CPE CURTAIN ROD 105X240 CP

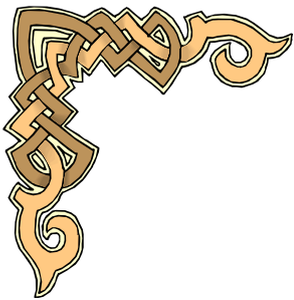
**2-CPE CURTAIN ROD 105X240
WHITE**



CPE CURTAIN ROD 170X80 CP

CPE CURTAIN ROD 170X80 WHITE





TEAM TRADING CO LLC.

ACCESSORIES



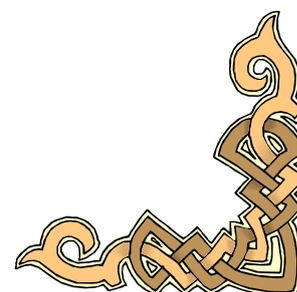
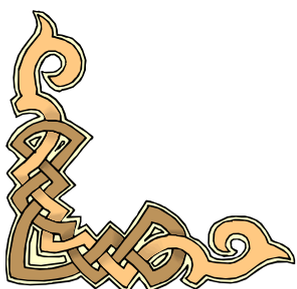
CPE SHOWER CURTAIN PVC 120X200



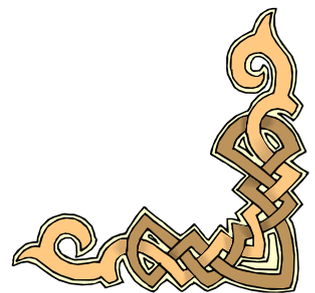
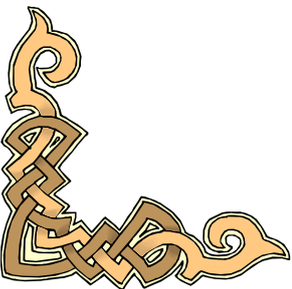
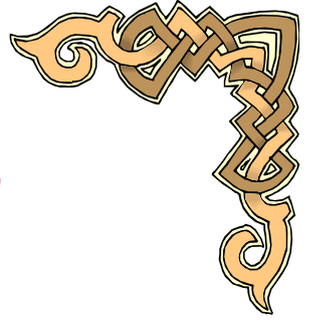
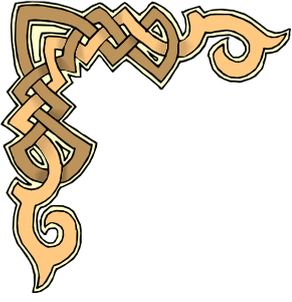
CPE SHOWER CURTAIN POLISTER 180X200
CPE SHOWER CURTAIN PVC 180X200 PLAIN PINK



CPE SHOWER CURTAIN PVC 240X200



TEAM TRADING CO LLC.



TEAM TRADING CO LLC.

BT



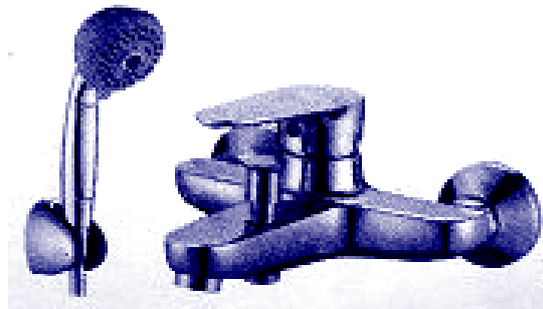
ARR: 87101-162A
WASH BASIN MIXER
WITH POPUP WAST



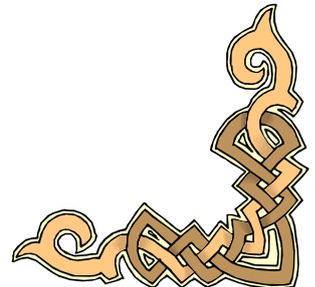
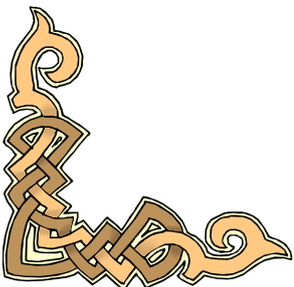
ARR: 87106-162A
SIDE LEVER SINK
MOUNTED SINK MIXER



ARR: 87107-162A
WALL MOUNTED SINK MIXER



ARR: 87103-162A
BATH MIXER COMPELET WITH
CP.SHOWER HOSE 150 CM
3-FUNCTION SHOWER HANDLE
& WALL BRACKER

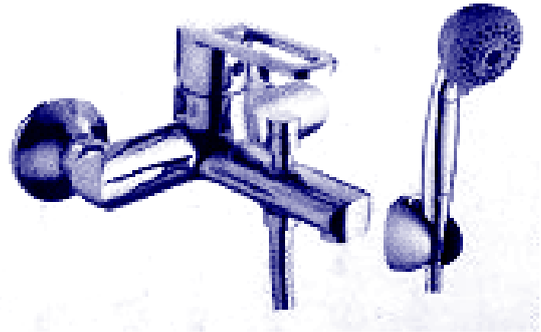


TEAM TRADING CO LLC.

BT



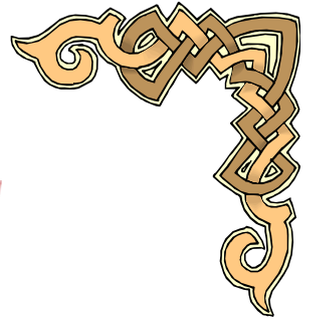
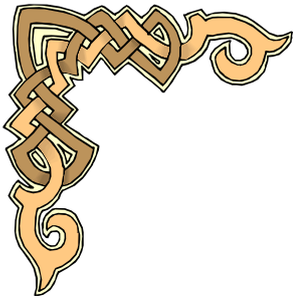
ARR: 85406-85A
SIDE LEVER SINK
MOUNTED SINK MIXER



ARR: 85403-85A
BATH MIXER COMPELET WITH
CP.SHOWER HOSE 150 CM
3-FUNCTION SHOWER HANDLE
& WALL BRACKER



ARR: 85401-85A
WASH BASIN MIXER
WITH POPUP WASTE



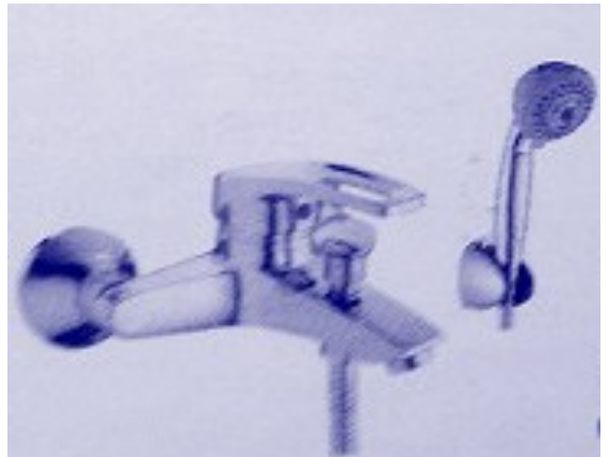
TEAM TRADING CO LLC.

BT



ART: 85505-86A

SINK MOUNTED SINK MIXER



ART: 85503-86A

**BATH MIXER COMPELET WITH
CP.SHOWER HOSE 150 CM
3-FUNCTION SHOWER HANDLE
& WALL BRACKET**



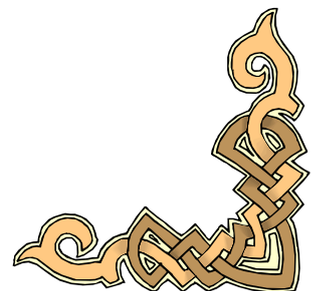
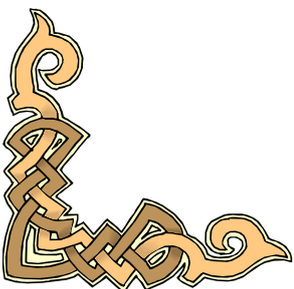
ART: 85501-86A

**WASH BASIN MIXER
WITH POPUP WASTE**

ARR:

85506-86A

**SIDE LEVER
SINK
MOUNTED
SINK MIXER**



TEAM TRADING CO LLC.

BT



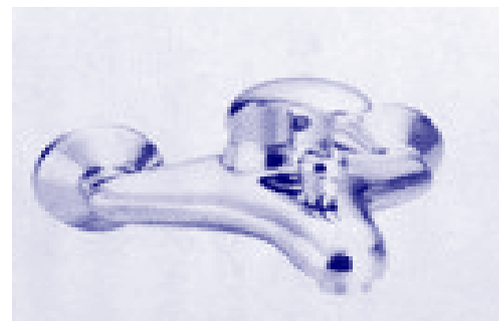
ART: 5000C
WASH BASIN MIXER
WITH POPUP WASTE



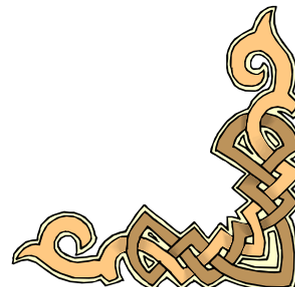
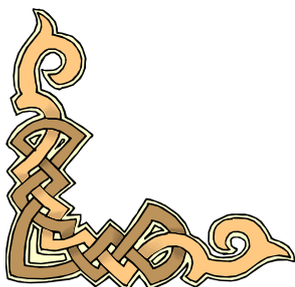
ARR: 5106H
SIDE LEVER SINK
MOUNTED SINK MIXER



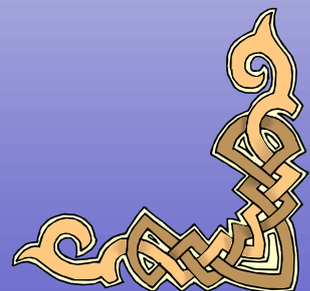
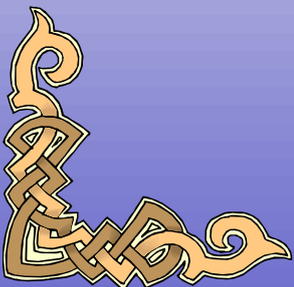
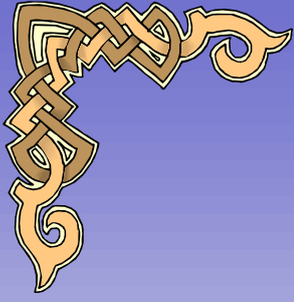
ART: 5100H
SINK MOUNTED SINK MIXER



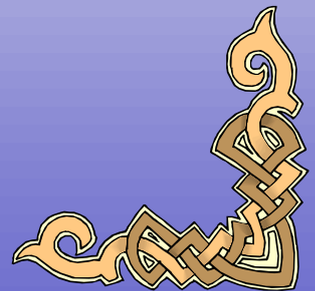
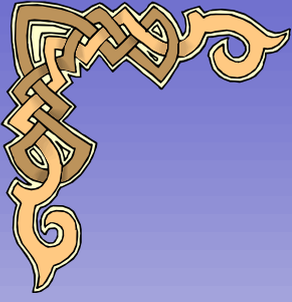
ART: 5020
BATH MIXER COMPELET
WITH 150CM CP.SHOWER
HOSE , SHOWER HANDLE
& WALL BRACKET



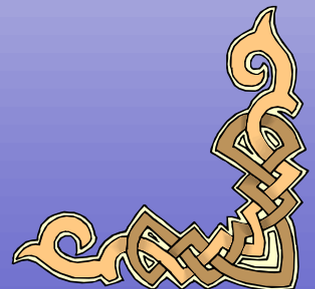
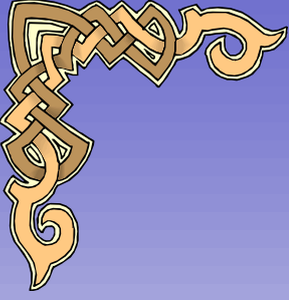
TEAM TRADING CO LLC.



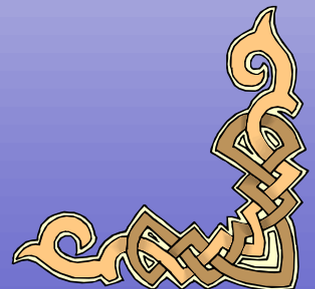
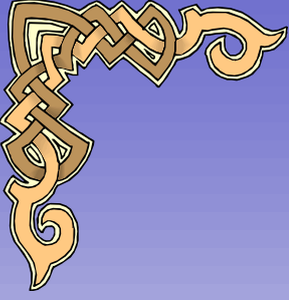
TEAM TRADING CO LLC.



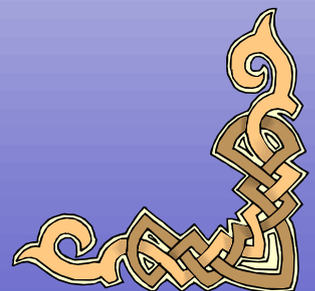
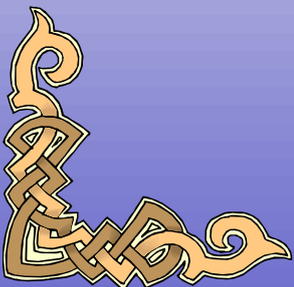
TEAM TRADING CO LLC.



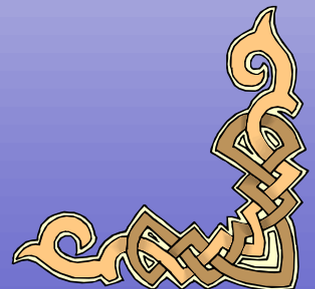
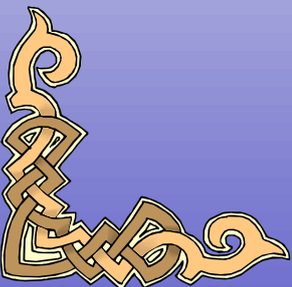
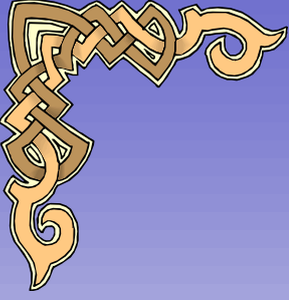
TEAM TRADING CO LLC.



TEAM TRADING CO LLC.



TEAM TRADING CO LLC.



TEAM TRADING CO LLC.

