

RADIATOR VALVES

/ VALVOLE PER RADIATORI
/ REGELVENTILE FÜR HEIZKÖRPER
/ ROBINETTERIE DE RADIATEUR

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RADIATOR VALVES

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THERMOSTATIC RADIATOR VALVES WITH PRESETTING FLOW AND LOCKSHIELDS

/ VALVOLE TERMOSTATIZZABILI PER RADIATORE CON PRE-REGOLAZIONE DELLA PORTATA E DETENTORI
/ VOREINSTELLBARE THERMOSTATVENTILE UND RÜCKLAUFVERSCHRAUBUNGEN
/ ROBINETS THERMOSTATISABLE AVEC PRE-RÉGLAGE ET DETENDEURS

The Comisa thermostatic valves are dimensionally conformed to the F series of UNI EN 215. With the regulating hand wheel, they also allow the operating in manual way.
Comisa radiator valve is equipped with a presetting device which allows a simple and precise calibration of the hydraulic characteristics of pressure drop. It is also possible to replace the sealing O-ring without draining the system. These new features have allowed us to improve the performance flu dynamic of the valve during the operating of the valve with the thermostatic actuator.

Le valvole termostattizzabili Comisa, sono dimensionalmente conformi alla serie F della norma UNI EN 215. Nella versione con volantino di regolazione permettono inoltre il funzionamento in modalità manuale.
La valvola termostattizzabile Comisa è dotata di un dispositivo di prerregolazione che permette una semplice e precisa taratura delle caratteristiche idrauliche di perdite di carico, inoltre, è possibile sostituire l'o-ring di tenuta senza svuotare l'impianto. Queste caratteristiche consentono di migliorare le prestazioni fluidodinamiche della valvola durante il funzionamento con l'attuatore termostatico.

TECHNICAL FEATURES:	
Maximum pressure:	10 Bar
Maximum temperature:	120°C
Maximum Δp :	1 Bar

Die Thermostatventile von Comisa entsprechen der Norm UNI EN 215 Series F. Mit dem beweglichen Handrad ermöglichen sie auch die manuelle Einstellung.
Der Heizkörperventil von Comisa ermöglicht durch eine Voreinstellungsvorrichtung, eine einfache und präzise Kalibrierung der hydraulischen Eigenschaften des Druckabfalls.
Es ist auch möglich, die Dichtungs-O-Ringe ohne Entleeren der Anlage zu ersetzen.
Diese neuen Funktionen haben uns erlaubt die Dynamikleistung des Ventils während des Betriebs mit dem thermostatischen Antrieb zu verbessern.

TECHNISCHE EIGENSCHAFTEN:	
Maximum pressure:	10 Bar
Max. Temperatur:	120°C
Maximum Δp :	1 Bar

FLOW SETTING

The system for regulating the flow, allows, without the aid of special tools, to balance the circuit with the adjustment of a lockshield, simply aligning the reference notch on the rod with the desired location that is marked on the body of the valve.

/ REGOLAZIONE FLUSSO

Il sistema di regolazione del flusso, permette, senza l'ausilio di particolari attrezzi, di bilanciare il circuito con la precisione di un detentore, semplicemente allineando la tacca di riferimento presente sull'asta con la posizione desiderata impressa sul corpo della valvola.

/ FLUSSEINSTELLUNG

Das System zur Regelung des Durchflusses ermöglicht, ohne Zuhilfenahme von Spezialwerkzeugen, mit der Einstellung einer Verschraubung ein einfaches Ausrichten der Referenzkerbe an dem Stab mit der gewünschten Position, die auf dem Körper des Ventils gekennzeichnet ist.

/ RÉGLAGE DU DÉBIT

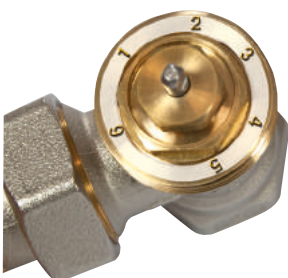
Le système de réglage du débit, permet, sans l'aide d'outils spéciaux, d'équilibrer le circuit avec la précision d'un té de réglage, en alignant l'encoche sur la tige sur le repère de débit indiqué sur le corps de la vanne.

For a correct operating of the thermostatic valves, is recommended to keep the values of Δp less than 0,25 Bar, in order to avoid excessive noise of the system.

/ Per un buon funzionamento delle valvole termostatiche è consigliato mantenere valori di Δp inferiori a 0.25 bar, al fine di evitare eccessive rumorosità dell'impianto.

/ Für einen korrekten Betrieb der Thermostatventile, wird empfohlen, die Werte von Δp weniger als 0,25 Bar zu halten, um einen übermäßigen Rauschen des Systems zu vermeiden.

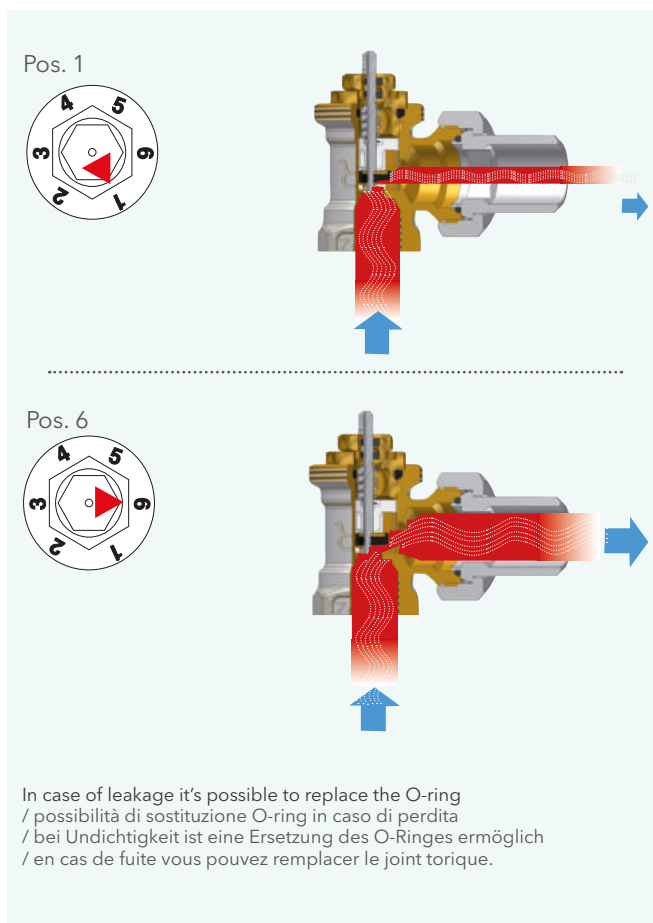
/ Pour un fonctionnement correct des soupapes thermostatiques il est recommandé de maintenir les valeurs de Δp inférieure à 0,25 bar, afin d'éviter de generer un bruit sur le système.



CARATTERISTICHE TECNICHE:	
Massima pressione d'esercizio:	10 Bar
Temperatura massima:	120°C
Massima Δp :	1 Bar

Le robinets thermostatisables Comisa, sont conformes à la série F de la norme UNI EN 215. Dans la version avec volant de réglage elle fonctionnent en mode manuel.
Le robinet radiateur Comisa est équipé d'un dispositif de preréglage qui permet un étalonnage simple et précis des caractéristiques hydrauliques de pertes de charge, il est également possible de remplacer le joint torique sans vidanger l'installation. Ces nouvelles fonctionnalités nous ont permis d'améliorer la performance dynamique du robinet avec la tête thermostatique.

CARACTÉRISTIQUES TECHNIQUES:	
Pression de service maximale:	10 Bar
Température maximale:	120°C
Maximum Δp :	1 Bar



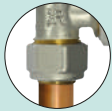
TECHNICAL FEATURES

/ CARATTERISTICHE TECNICHE
 / TECHNISCHE EIGENSCHAFTEN
 / CARACTÉRISTIQUES TECHNIQUES

PREMIUM SERIES



IRON PIPE



COPPER PIPE



MULTILAYER PIPE



WHITE HANDWHEEL



FLOW PRESETTING



PRE-ASSEMBLED TAIL



STANDARD TAIL

CHROME SERIES



COPPER PIPE



MULTILAYER PIPE



WHITE HANDWHEEL



CHROME HANDWHEEL



REGULATION RING TAIL

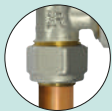


FLOW PRESETTING

GOLD SERIES



IRON PIPE



COPPER PIPE



MULTILAYER PIPE



WHITE 3 PCS HANDWHEEL



FLOW PRESETTING

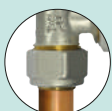


REGULATION RING TAIL

KIT



IRON PIPE



COPPER PIPE



MULTILAYER PIPE



FLOW PRESETTING



PRE-ASSEMBLED TAIL



STANDARD TAIL

PLUS SERIES



IRON PIPE



WHITE HANDWHEEL



PRE-ASSEMBLED TAIL



STANDARD TAIL

COVER SERIES



IRON PIPE



COPPER PIPE



MULTILAYER PIPE



WHITE HANDWHEEL



STANDARD TAIL

X SERIES



IRON PIPE



COPPER PIPE



MULTILAYER PIPE



WHITE HANDWHEEL



PRE-ASSEMBLED TAIL



STANDARD TAIL

THERMOSTATIC HEAD WITH LIQUID SENSOR

/ TESTE TERMOSTATICHE CON SENSORE A LIQUIDO
/ THERMOSTAT-KOPF MIT FLÜSSIGFÜHLER
/ TÊTE THERMOSTATIQUE BULBE LIQUIDE

The thermostatic head automatically adjusts the environment temperature in each single room, increasing the environmental comfort in addition to an actual energy saving. The sensor of the thermostatic head is a temperature proportional regulator that transmits quickly any changes in temperature to the valve shutter, thereby regulating the fluid flow in the heating body.

/ La testa termostatica regola automaticamente la temperatura ambiente in ogni singolo locale, aumentando così il comfort ambientale oltre ad un effettivo risparmio energetico. L'elemento sensibile della testa termostatica è un regolatore proporzionale di temperatura che trasmette rapidamente eventuali variazioni di temperatura all'otturatore della valvola, regolando così il flusso del fluido nel corpo scaldante.


/ Der Thermostatkopf regelt die Temperatur in jedem einzelnen Raum und somit erzielt eine Erhöhung des Raumkomfort neben einer effektiven Energieeinsparung. Das sensitive Element des Thermostatkopf und eine proportionale Temperaturregelung überträgt schnell alle Temperaturschwankungen am Ventilverschluss und regelt somit den Durchfluss der Flüssigkeit im Heizkörper.

/ La tête thermostatique ajuste automatiquement la température dans chaque pièce, augmentant ainsi le confort de l'environnement en plus des économies d'énergie réelles. L'élément de détection de la tête thermostatique est un régulateur proportionnel qui face a una variation de température va changer la position de l'obturateur du robinet réglant ainsi le débit du fluide dans le radiateur.

THERMOSTATIC HEAD WITH LIQUID SENSOR - MOD. 101

/ TESTA TERMOSTATICA CON SENSORE A LIQUIDO MOD. 101
/ THERMOSTAT-KOPF MIT FLÜSSIGFÜHLER MOD. 101
/ TÊTE THÉRMOSTATIQUE BULBE À LIQUIDE MOD. 101

101

CODE	TECH. CODE	COLOR	
88.21.412	TH010100SPRO	WHITE - WITH LOGO	100
88.21.413	TH010100NEUC	CHROME - NO LOGO	100

TECHNICAL FEATURES:

Liquid thermostat	
Setting range:	from 6°C to 30°C
Hysteresis:	< 0.50K
Maximum temperature:	120° C
Maximum working pressure:	10 Bar
Intermediate position (20°C)	coincides with the position 3
Maximum Δp:	1 Bar
Minimal position (6° C)	coincides with the position *

TECHNISCHE EIGENSCHAFTEN:

Fluessigkeitsthermostat	
Bedienungsbreite	von 6° C bis 30° C
Hysterese	< 0.50K
Max. Temperatur	120° C
Max. Betriebsdruck	10 bar
Mittelposition (20° C)	entspricht der Pos. 3
Maximaler Δp	1 Bar
Mindestposition (6° C)	entspricht der Pos. *

CARATTERISTICHE TECNICHE:

Termostato a liquido	
Campo di regolazione:	da 6°C a 30°C
Isteresi:	< 0.50K
Temperatura massima:	120° C
Massima pressione d'esercizio:	10 Bar
Posizione intermedia (20° C)	corrisponde alla posizione 3
Massimo Δp:	1 Bar
Posizione minima (6° C)	corrisponde alla posizione *

CARACTÉRISTIQUES TECHNIQUES:

Thermostat liquide	
Plage de réglage:	de 6° C à 30° C
Hystérésis:	< 0.50K
Température maximale:	120° C
Pression de service maximale:	10 bar
Position intermédiaire (20°C)	correspond à la position 3
maximale Δp:	1 Bar
Position minimum (6°C)	correspond à la position *



THERMOSTATIC HEAD WITH LIQUID SENSOR - MOD. 103. WITH INTEGRATED CONTROL AND REMOTE SENSOR

/ TESTA TERMOSTATICA CON SENSORE A LIQUIDO MOD. 103 CON COMANDO INCORPORATO E SENSORE A DISTANZA
 / THERMOSTAT-KOPF MIT FLÜSSIGFÜHLER MOD. 103 MIT EINGEBAUTER STEUERUNG UND FERNBEDIENUNGSSENSOR
 / TÊTE THÉRMOSTATIQUE BULBE À LIQUIDE MOD. 103 COMMANDE DANS LA TÊTE ET SONDE À DISTANCE

**103**

CODE	TECH. CODE	
88.21.404	TH010300NEU0	5

TECHNICAL FEATURES:

Sensor:	Liquid
Adjustment range:	6° C ÷ 28° C
Hysteresis:	0.5 K
Intermediate position (20°C):	coincides with the position 3
Minimum position (6°C):	coincides with the position *
Differential pressure influence:	0.5 K
Influence of ambient temperature:	0.3 K
Length of capillary:	2 m

CARATTERISTICHE TECNICHE:

Sensore:	Liquido
Campo di regolazione:	6° C ÷ 28° C
Isteresi:	0.5 K
Posizione intermedia (20°C):	corrisponde alla posizione 3
Posizione minima (6°C):	corrisponde alla posizione *
Influenza pressione differenziale:	0.5 K
Influenza temperatura ambientale:	0.3 K
Lunghezza capillare:	2 m

TECHNISCHE EIGENSCHAFTEN:

Sensor:	Liquid
Einstellbereich:	6° C ÷ 28° C
Hysterese:	0.5 K
Zwischenposition (20° C):	entspricht der Pos. 3
Mindestposition (6° C):	entspricht der Pos. *
Einfluss des Differenzdruckes:	0.5 K
Einfluss der Umgebungstemperatur:	0.3 K
Kapillarlänge:	2 m

CARACTÉRISTIQUES TECHNIQUES:

Capteur:	Liquid
Plage de réglage:	6° C ÷ 28° C
Hystérésis:	0.5 K
Position intermédiaire (20° C):	correspond à la position 3
Minimum position (6° C):	correspond à la position *
Influence de la pression différentielle:	0.5 K
Influence de la température ambiante:	0.3 K
Longueur de la sonde:	2 m

THERMOSTATIC HEAD WITH LIQUID SENSOR - MOD. 104 WITH REMOTE CONTROL AND REMOTE SENSOR

/ TESTA TERMOSTATICA CON SENSORE A LIQUIDO MOD. 104 CON COMANDO E SENSORE A DISTANZA
 / THERMOSTAT-KOPF MIT FLÜSSIGFÜHLER MOD. 104 MIT FERNBEDIENUNG UND ENTFERNUNG SENSOR
 / TÊTE THÉRMOSTATIQUE BULBE À LIQUIDE MOD. 104 COMMANDE ET SONDE À DISTANCE

**104**

CODE	TECH. CODE	
88.21.414	TH010400NEU0	50

TECHNICAL FEATURES:

Sensor:	Liquid
Adjustment range:	6° C ÷ 28° C
Hysteresis:	< 1 K
Intermediate position (20°C):	coincides with the position 3
Minimum position (6°C):	coincides with the position *
Length of capillary:	2 m

CARATTERISTICHE TECNICHE:

Sensore:	Liquido
Campo di regolazione:	6° C ÷ 28° C
Isteresi:	< 1 K
Posizione intermedia (20°C):	corrisponde alla posizione 3
Posizione minima (6°C):	corrisponde alla posizione *
Lunghezza capillare:	2 m

TECHNISCHE EIGENSCHAFTEN:

Sensor:	Liquid
Einstellbereich:	6° C ÷ 28° C
Hysterese:	< 1 K
Zwischenposition (20° C):	entspricht der Pos. 3
Mindestposition (6° C):	entspricht der Pos. *
Kapillarlänge:	2 m

CARACTÉRISTIQUES TECHNIQUES:

Capteur:	Liquid
Plage de réglage:	6° C ÷ 28° C
Hystérésis:	< 1 K
Position intermédiaire (20° C):	correspond à la position 3
Minimum position (6° C):	correspond à la position *
Longueur de la sonde:	2 m

THERMOSTATIC VALVES

/ VALVOLE TERMOSTATIZZABILI
/ THERMOSTATVENTILE
/ ROBINETS THERMOSTATIQUES

BRASS



UNI EN 12164/12165
CW 617N
DIN 50930-6

PREMIUM
SERIES



IRON PIPE



WHITE
HANDWHEEL



PRE-ASSEMBLED
TAIL



FLOW
PRESETTING



STANDARD
TAIL

ANGLE THERMOSTATIC RADIATOR VALVE MOD. 105 PREMIUM

/ VALVOLA PER RADIATORE TERMOSTATICA AD
ANGOLO MOD. 105 PREMIUM
/ THERMOSTATVENTIL ECKFORM FÜR
HEIZKÖRPER MOD. 105 PREMIUM
/ ROBINET RADIATEUR THERMOSTATISABLE
ÉQUERRE MOD. 105 PREMIUM



O-RING

105

CODE	TECH. CODE	SIZE	
88.16.004	THJ10500300N	3/8"	40
88.16.005	THJ10500500N	1/2"	40

ANGLE LOCKSHIELD - MOD. 111

/ DETENTORE AD ANGOLO MOD. 111
/ RÜCKLAUFVENTIL ECKFORM MOD. 111
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 111



O-RING

111

CODE	TECH. CODE	SIZE	
88.16.010	VTJ11100300N	3/8"	60
88.16.011	VTJ11100500N	1/2"	60

ANGLE LOCKSHIELD MOD. 117

/ DETENTORE AD ANGOLO MOD. 117
/ RÜCKLAUFVENTIL ECKFORM MOD. 117
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 117



O-RING

117

CODE	TECH. CODE	SIZE	
88.16.016	VTJ11700300N	3/8"	80
88.16.017	VTJ11700500N	1/2"	80

ANGLE THERMOSTATIC RADIATOR VALVE MOD. 105 PREMIUM

/ VALVOLA PER RADIATORE TERMOSTATICA AD
ANGOLO MOD. 105 PREMIUM
/ THERMOSTATVENTIL ECKFORM FÜR
HEIZKÖRPER MOD. 105 PREMIUM
/ ROBINET RADIATEUR THERMOSTATISABLE
ÉQUERRE MOD. 105 PREMIUM



105

CODE	TECH. CODE	SIZE	
88.16.007	TH010500300N	3/8"	40
88.16.008	TH010500500N	1/2"	40
88.16.009	TH010500700N	3/4"	40
88.16.021	TH010501000N	1"	40

ANGLE LOCKSHIELD - MOD. 111

/ DETENTORE AD ANGOLO MOD. 111
/ RÜCKLAUFVENTIL ECKFORM MOD. 111
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 111



111

CODE	TECH. CODE	SIZE	
88.16.013	VT011100300N	3/8"	60
88.16.014	VT011100500N	1/2"	60
88.16.015	VT011100700N	3/4"	60
88.16.012	VT011101000N	1"	60

ANGLE LOCKSHIELD MOD. 117

/ DETENTORE AD ANGOLO MOD. 117
/ RÜCKLAUFVENTIL ECKFORM MOD. 117
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 117



117

CODE	TECH. CODE	SIZE	
88.16.019	VT011700300N	3/8"	80
88.16.020	VT011700500N	1/2"	80

STRAIGH RADIATOR VALVE MOD. 106 PREMIUM

/ VALVOLA PER RADIATORE TERMOSTATICA DIRITTA MOD. 106 PREMIUM
 / THERMOSTATVENTIL DURCHGANGSFORM FÜR HEIZKÖRPER MOD. 106 PREMIUM
 / ROBINET RADIATEUR THÉRMOSTATISABLE DROIT MOD. 106 PREMIUM



O-RING

CODE	TECH. CODE	SIZE	
88.16.022	THJ10600300N	3/8"	40
88.16.023	THJ10600500N	1/2"	40

STRAIGHT LOCKSHIELD MOD. 110

/ DETENTORE DIRITTO MOD. 110
 / RÜCKLAUFVENTIL DURCHGANGSFORM MOD. 110
 / TÉ DE RÉGLAGE DROIT MOD. 110



O-RING

CODE	TECH. CODE	SIZE	
88.16.028	VTJ11000300N	3/8"	60
88.16.029	VTJ11000500N	1/2"	60

STRAIGH RADIATOR VALVE MOD. 106 PREMIUM

/ VALVOLA PER RADIATORE TERMOSTATICA DIRITTA MOD. 106 PREMIUM
 / THERMOSTATVENTIL DURCHGANGSFORM FÜR HEIZKÖRPER MOD. 106 PREMIUM
 / ROBINET RADIATEUR THÉRMOSTATISABLE DROIT MOD. 106 PREMIUM



CODE	TECH. CODE	SIZE	
88.16.025	TH010600300N	3/8"	40
88.16.026	TH010600500N	1/2"	40
88.16.027	TH010600700N	3/4"	40
88.16.024	TH010601000N	1"	40

STRAIGHT LOCKSHIELD MOD. 110

/ DETENTORE DIRITTO MOD. 110
 / RÜCKLAUFVENTIL DURCHGANGSFORM MOD. 110
 / TÉ DE RÉGLAGE DROIT MOD. 110



CODE	TECH. CODE	SIZE	
88.16.031	VT011000300N	3/8"	60
88.16.032	VT011000500N	1/2"	60
88.16.033	VT011000700N	3/4"	60
88.16.030	VT011001000N	1"	60

REVERSE THERMOSTATIC RADIATOR VALVE MOD. 107

/ VALVOLA PER RADIATORE TERMOSTATICA ROVESCIA MOD. 107
 / THERMOSTATVENTIL MIT HANDRAD FÜR HEIZKÖRPER MOD. 107
 / ROBINET RADIATEUR THÉRMOSTATISABLE ÉQUERRE INVERSÉ MOD. 107



O-RING

CODE	TECH. CODE	SIZE	
88.16.040	THJ10700500N	1/2"	40

• WITHOUT FLOW PRESETTING

REVERSE THERMOSTATIC RADIATOR VALVE MOD. 107

/ VALVOLA TERMOSTATICA PER RADIATORE ROVESCIA MOD. 107
 / THERMOSTATVENTIL MIT HANDRAD FÜR HEIZKÖRPER MOD. 107
 / ROBINET RADIATEUR THÉRMOSTATISABLE ÉQUERRE INVERSÉ MOD. 107



CODE	TECH. CODE	SIZE	
88.16.041	TH010700500N	1/2"	40

• WITHOUT FLOW PRESETTING

COAXIAL THERMOSTATIC RADIATOR VALVE MOD. 108

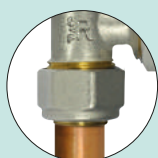
/ VALVOLA PER RADIATORE TERMOSTATICA COASSIALE MOD. 108
 / THERMOSTATVENTIL KOAXIAL FÜR HEIZKÖRPER MOD. 108
 / ROBINET RADIATEUR THÉRMOSTATISABLE COAXIALE MOD. 108



108

CODE	TECH. CODE	SIZE	
88.16.001	TH010800300N	3/8"	30
88.16.002	TH010800500N	1/2"	30

**PREMIUM
SERIES**



COPPER PIPE



MULTILAYER PIPE



WHITE HANDWHEEL



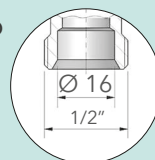
FLOW PRESETTING



PRE-ASSEMBLED TAIL



STANDARD TAIL



ANGLE THERMOSTATIC RADIATOR VALVE MOD. 105R PREMIUM

/ VALVOLA PER RADIATORE TERMOSTATICA AD ANGOLO MOD. 105R PREMIUM
/ THERMOSTATVENTIL ECKFORM FÜR HEIZKÖRPER MOD. 105R PREMIUM
/ ROBINET RADIATEUR THÉRMOSTATISABLE ÉQUERRE MOD. 105R PREMIUM



O-RING

105R

CODE	TECH. CODE	SIZE	
88.16.049	THJ105R0300N	3/8"	40
88.16.050	THJ105R0500N	1/2"	40

ANGLE LOCKSHIELD MOD. 111R

/ DETENTORE AD ANGOLO MOD. 111R
/ RÜCKLAUFVENTIL ECKFORM MOD. 111R
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 111R



O-RING

111R

CODE	TECH. CODE	SIZE	
88.16.055	VTJ111R0300N	3/8"	80
88.16.056	VTJ111R0500N	1/2"	80

ANGLE LOCKSHIELD MOD. 117R

/ DETENTORE AD ANGOLO MOD. 117R
/ RÜCKLAUFVENTIL ECKFORM MOD. 117R
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 117R



O-RING

117R

CODE	TECH. CODE	SIZE	
88.16.061	VTJ117R0300N	3/8"	80
88.16.062	VTJ117R0500N	1/2"	80

ANGLE THERMOSTATIC RADIATOR VALVE MOD. 105R PREMIUM

/ VALVOLA PER RADIATORE TERMOSTATICA AD ANGOLO MOD. 105R PREMIUM
/ THERMOSTATVENTIL ECKFORM FÜR HEIZKÖRPER MOD. 105R PREMIUM
/ ROBINET RADIATEUR THÉRMOSTATISABLE ÉQUERRE MOD. 105R PREMIUM



105R

CODE	TECH. CODE	SIZE	
88.16.052	TH0105R0300N	3/8"	40
88.16.053	TH0105R0500N	1/2"	40

ANGLE LOCKSHIELD MOD. 111R

/ DETENTORE AD ANGOLO MOD. 111R
/ RÜCKLAUFVENTIL ECKFORM MOD. 111R
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 111R



111R

CODE	TECH. CODE	SIZE	
88.16.058	VT0111R0300N	3/8"	80
88.16.059	VT0111R0500N	1/2"	80

ANGLE LOCKSHIELD MOD. 117R

/ DETENTORE AD ANGOLO MOD. 117R
/ RÜCKLAUFVENTIL ECKFORM MOD. 117R
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 117R



117R

CODE	TECH. CODE	SIZE	
88.16.064	VT0117R0300N	3/8"	80
88.16.065	VT0117R0500N	1/2"	80

STRAIGHT THERMOSTATIC RADIATOR VALVE MOD. 106R PREMIUM

/ VALVOLA PER RADIATORE TERMOSTATICA DIRITTA MOD. 106R PREMIUM
 / THERMOSTATVENTIL DURCHGANGSFORM FÜR HEIZKÖRPER MOD. 106R PREMIUM
 / ROBINET RADIATEUR THÉRMOSTATISABLE DROIT MOD. 106R PREMIUM



O-RING

106R

CODE	TECH. CODE	SIZE 	
88.16.067	THJ106R0300N	3/8"	40
88.16.068	THJ106R0500N	1/2"	30



STRAIGHT LOCKSHIELD MOD. 110R

/ DETENTORE DIRITTO MOD. 110R
 / RÜCKLAUFVENTIL DURCHGANGSFORM MOD. 110R
 / TÉ DE RÉGLAGE DROIT MOD. 110R



O-RING



110R

CODE	TECH. CODE	SIZE 	
88.16.073	VTJ110R0300N	3/8"	80
88.16.074	VTJ110R0500N	1/2"	80

STRAIGHT THERMOSTATIC RADIATOR VALVE MOD. 106R PREMIUM

/ VALVOLA PER RADIATORE TERMOSTATICA DIRITTA MOD. 106R PREMIUM
 / THERMOSTATVENTIL DURCHGANGSFORM FÜR HEIZKÖRPER MOD. 106R PREMIUM
 / ROBINET RADIATEUR THÉRMOSTATISABLE DROIT MOD. 106R PREMIUM




106R

CODE	TECH. CODE	SIZE 	
88.16.070	TH0106R0300N	3/8"	40
88.16.071	TH0106R0500N	1/2"	30

STRAIGHT LOCKSHIELD MOD. 110R

/ DETENTORE DIRITTO MOD. 110R
 / RÜCKLAUFVENTIL DURCHGANGSFORM MOD. 110R
 / TÉ DE RÉGLAGE DROIT MOD. 110R


110R

CODE	TECH. CODE	SIZE 	
88.16.076	VT0110R0300N	3/8"	80
88.16.077	VT0110R0500N	1/2"	80

PREMIUM SERIES



COPPER PIPE



MULTILAYER PIPE



WHITE HANDWHEEL



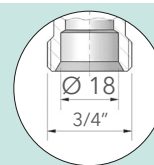
PRE-ASSEMBLED TAIL



FLOW PRESETTING



STANDARD TAIL



EUROCONE

ANGLE THERMOSTATIC RADIATOR VALVE MOD. 105E PREMIUM

/ VALVOLA PER RADIATORE TERMOSTATICA AD ANGOLO MOD. 105E PREMIUM
/ THERMOSTATVENTIL ECKFORM FÜR HEIZKÖRPER MOD. 105E PREMIUM
/ ROBINET RADIATEUR THÉRMOSTATISABLE ÉQUERRE MOD. 105E PREMIUM



O-RING

105E

CODE	TECH. CODE	SIZE	
88.16.085	THJ105E0500N	1/2"	40

ANGLE LOCKSHIELD MOD. 111E

/ DETENTORE AD ANGOLO MOD. 111E
/ RÜCKLAUFVENTIL ECKFORM MOD. 111E
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 111E



O-RING

111E

CODE	TECH. CODE	SIZE	
88.16.088	VTJ111E0500N	1/2"	80

STRAIGHT THERMOSTATIC RADIATOR VALVE MOD. 106E PREMIUM

/ VALVOLA PER RADIATORE TERMOSTATICA DIRITTA MOD. 106E PREMIUM
/ THERMOSTATVENTIL DURCHGANGSFORM FÜR HEIZKÖRPER MOD. 106E PREMIUM
/ ROBINET RADIATEUR THÉRMOSTATISABLE DROIT MOD. 106E PREMIUM



NEW

O-RING

106E

CODE	TECH. CODE	SIZE	
88.16.095	THJ106E0500N	1/2"	40

STRAIGHT LOCKSHIELD MOD. 110E

/ DETENTORE DIRITTO MOD. 110E
/ RÜCKLAUFVENTIL DURCHGANGSFORM MOD. 110E
/ TÉ DE RÉGLAGE DROIT MOD. 110E



NEW

O-RING

110E

CODE	TECH. CODE	SIZE	
88.16.098	VTJ110E0500N	1/2"	80

ANGLE THERMOSTATIC RADIATOR VALVE MOD. 105E PREMIUM

/ VALVOLA PER RADIATORE TERMOSTATICA AD ANGOLO MOD. 105E PREMIUM
/ THERMOSTATVENTIL ECKFORM FÜR HEIZKÖRPER MOD. 105E PREMIUM
/ ROBINET RADIATEUR THÉRMOSTATISABLE ÉQUERRE MOD. 105E PREMIUM



105E

CODE	TECH. CODE	SIZE	
88.16.086	TH0105E0500N	1/2"	40

ANGLE LOCKSHIELD MOD. 111E

/ DETENTORE AD ANGOLO MOD. 111E
/ RÜCKLAUFVENTIL ECKFORM MOD. 111E
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 111E



111E

CODE	TECH. CODE	SIZE	
88.16.089	VT0111E0500N	1/2"	80

STRAIGHT THERMOSTATIC RADIATOR VALVE MOD. 106E PREMIUM

/ VALVOLA PER RADIATORE TERMOSTATICA DIRITTA MOD. 106E PREMIUM
/ THERMOSTATVENTIL DURCHGANGSFORM FÜR HEIZKÖRPER MOD. 106E PREMIUM
/ ROBINET RADIATEUR THÉRMOSTATISABLE DROIT MOD. 106E PREMIUM



NEW

106E

CODE	TECH. CODE	SIZE	
88.16.096	TH0106E0500N	1/2"	40

STRAIGHT LOCKSHIELD MOD. 110E

/ DETENTORE DIRITTO MOD. 110E
/ RÜCKLAUFVENTIL DURCHGANGSFORM MOD. 110E
/ TÉ DE RÉGLAGE DROIT MOD. 110E



NEW

110E

CODE	TECH. CODE	SIZE	
88.16.099	VT0110E0500N	1/2"	80

CHROME SERIES



COPPER PIPE



MULTILAYER PIPE



WHITE HANDWHEEL



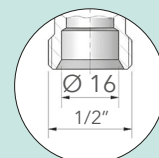
CHROME HANDWHEEL



REGULATION RING TAIL



FLOW PRESETTING



ANGLE THERMOSTATIC RADIATOR VALVE MOD. 105R CHROME-PLATED

/ VALVOLA PER RADIATORE TERMOSTATICA AD ANGOLO MOD. 105R CROMATA
/ THERMOSTATVENTIL ECKFORM FÜR HEIZKÖRPER MOD. 105R VERCHROMT
/ ROBINET RADIATEUR THÉRMOSTATISABLE ÉQUERRE MOD. 105R CHROMÉE



105R - CP

CODE	TECH. CODE	SIZE	HANDWHEEL	
88.16.170	THY105R03M0C	3/8"	WHITE	35
88.16.171	THY105R05M0C	1/2"	WHITE	35
88.16.180	THY105R03MCC	3/8"	CHROME PL.	35
88.16.181	THY105R05MCC	1/2"	CHROME PL.	35

ANGLE LOCKSHIELD MOD. 211R CHROME-PLATED

/ DETENTORE AD ANGOLO MOD. 211R CROMATA
/ RÜCKLAUFVENTIL ECKFORM MOD. 211R VERCHROMT
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 211R CHROMÉE



211R - CP

CODE	TECH. CODE	SIZE	HANDWHEEL	
88.16.175	VTY211R03T0C	3/8"	WHITE	35
88.16.176	VTY211R05T0C	1/2"	WHITE	35
88.16.185	VTY211R03TCC	3/8"	CHROME PL.	35
88.16.186	VTY211R05TCC	1/2"	CHROME PL.	35

PREMIUM ACCESSORIES

/ ACCESSORI PREMIUM
/ ZUBEHÖR PREMIUM
/ ACCESSOIRES PREMIUM

TOOL FOR MOD. PREMIUM HEADWORK SHUTTER REPLACEMENT

/ CHIAVE PER SOSTITUZIONE OTTURATORE VALVOLA PREMIUM
/ SCHLÜSSEL ZUM AUSTAUSCH DES VENTILES PREMIUM
/ CLEF POUR REMPLACEMENT OBTURATEUR ROBINET PREMIUM



CODE	TECH. CODE	
88.16.309	VA0CHIAVETH1	1

TELESCOPIC CONNECTION FOR THERMOSTATIC RADIATOR VALVE PREMIUM MOD. 168

/ CODULO TELESCOPICO PER VALVOLA TERMOSTATICA PREMIUM MOD.168
/ TELESKOPSCHLUSSTEIL FÜR THERMOSTATVENTIL PREMIUM MOD.168
/ UNION TELESCOPIQUE POUR ROBINET RADIATEUR THÉRMOSTATISABLE PREMIUM MOD.168



168

CODE	TECH. CODE	SIZE	
88.16.045	DC016800500N	1/2" M nut 3/4"	10

INSERT FOR THERMOSTATIC VALVES PREMIUM

/ VITONE TERMOSTATICO PER VALVOLE PREMIUM
/ THERMOSTATVENTIL PREMIUM
/ CARTOUCHE THÉRMOSTATIQUE ROBINET PREMIUM



CODE	TECH. CODE	
88.16.490	VL0105000000L	10

WHITE HANDWHEEL FOR 105 - 106 - 107 SERIES

/ VOLANTINO BIANCO PER SERIE 105 - 106 - 107
/ WEISS HANDRAD FÜR SERIE 105 - 106 - 107
/ VOLANT BLANC POUR SÉRIE 105 - 106 - 107



CODE	TECH. CODE	SIZE	
88.16.109	VO01050	3/8" - 1/2"	10

GOLD SERIES



IRON PIPE



WHITE 3 PCS HANDWHEEL



REGULATION RING TAIL



FLOW PRESETTING

ANGLE THERMOSTATIC RADIATOR VALVE MOD. 105 GOLD

/ VALVOLA PER RADIATORE TERMOSTATICA AD ANGOLO MOD. 105 GOLD
/ THERMOSTATVENTIL ECKFORM FÜR HEIZKÖRPER MOD. 105 GOLD
/ ROBINET RADIATEUR THÉRMOSTATISABLE ÉQUERRE MOD. 105 GOLD



105

O-RING

CODE	TECH. CODE	SIZE	
88.21.298	THY105003V0N	3/8"	25
88.21.303	THY105005V0N	1/2"	25
88.21.299	TH0105007V0N	3/4" •	25

• WITHOUT RING TAIL

ANGLE LOCKSHIELD MOD. 111

/ DETENTORE AD ANGOLO MOD. 111
/ RÜCKLAUFVENTIL ECKFORM MOD. 111
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 111



111

O-RING

CODE	TECH. CODE	SIZE	
88.21.319	VTY11100300N	3/8"	50
88.21.323	VTY11100500N	1/2"	50

STRAIGHT THERMOSTATIC RADIATOR VALVE MOD. 106 GOLD

/ VALVOLA PER RADIATORE TERMOSTATICA DIRITTA MOD. 106 GOLD
/ THERMOSTATVENTIL DURCHGANGSFORM FÜR HEIZKÖRPER MOD. 106 GOLD
/ ROBINET RADIATEUR THÉRMOSTATISABLE DROIT MOD. 106 GOLD



106

O-RING

CODE	TECH. CODE	SIZE	
88.21.308	THY106003V0N	3/8"	20
88.21.313	THY106005V0N	1/2"	20
88.21.309	TH0106007V0N	3/4" •	20

• WITHOUT RING TAIL

STRAIGHT LOCKSHIELD MOD. 110

/ DETENTORE DIRITTO MOD. 110
/ RÜCKLAUFVENTIL DURCHGANGSFORM MOD. 110
/ TÉ DE RÉGLAGE DROIT MOD. 110



110

O-RING

CODE	TECH. CODE	SIZE	
88.21.329	VTY11000300N	3/8"	40
88.21.328	VTY11000500N	1/2"	40

ACCESSORIES

/ ACCESSORI
/ ZUBEHÖR
/ ACCESSOIRES

ANGLE ADAPTOR FOR THERMOSTATIC HEAD

/ ADATTATORE ANGOLARE PER TESTA TERMOSTATICA
/ WINKELADAPTER FÜR THERMOSTAT-KOPF
/ ADAPTATEUR D'ANGLE POUR TÊTE THÉRMOSTATISABLE



CODE	TECH. CODE	SIZE	
88.21.401	TH0110000000	M30 x 1,5	10

WHITE MANUAL HANDWHEEL 3 PCS

/ MANOPOLA MANUALE BIANCA 3 PEZZI
/ MANUAL KNOPF WEISS 3 STÜCKE
/ POIGNÉE MANUELLE BLANCHE 3 PIÈCES



CODE	TECH. CODE	SIZE		
88.10.370	VO0105003/PZ	3/8" - 1/2"	20	500

GOLD SERIES



COPPER PIPE



MULTILAYER PIPE



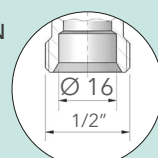
WHITE 3 PCS HANDWHEEL



FLOW PRESETTING



REGULATION RING TAIL



ANGLE THERMOSTATIC RADIATOR VALVE MOD. 105R GOLD

/ VALVOLA PER RADIATORE TERMOSTATICA AD ANGOLO MOD. 105R GOLD
/ THERMOSTATVENTIL ECKFORM FÜR HEIZKÖRPER MOD. 105R GOLD
/ ROBINET RADIATEUR THÉRMOSTATISABLE ÉQUERRE MOD. 105R GOLD



O-RING

105R

CODE	TECH. CODE	SIZE	
88.21.252	THY105R03V0N	3/8"	25
88.21.253	THY105R05V0N	1/2"	25

ANGLE LOCKSHIELD MOD. 111R

/ DETENTORE AD ANGOLO MOD. 111R
/ RÜCKLAUFVENTIL ECKFORM MOD. 111R
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 111R



O-RING

111R

CODE	TECH. CODE	SIZE	
88.21.272	VTY111R0300N	3/8"	50
88.21.273	VTY111R0500N	1/2"	50

STRAIGHT THERMOSTATIC RADIATOR VALVE MOD. 106R GOLD

/ VALVOLA PER RADIATORE TERMOSTATICA DIRITTA MOD. 106R GOLD
/ THERMOSTATVENTIL DURCHGANGSFORM FÜR HEIZKÖRPER MOD. 106R GOLD
/ ROBINET RADIATEUR THÉRMOSTATISABLE DROIT MOD. 106R GOLD



106R

CODE	TECH. CODE	SIZE	
88.21.262	THY106R03V0N	3/8"	20
88.21.263	THY106R05V0N	1/2"	20

STRAIGHT LOCKSHIELD MOD. 110R

/ DETENTORE DIRITTO MOD. 110R
/ RÜCKLAUFVENTIL DURCHGANGSFORM MOD. 110R
/ TÉ DE RÉGLAGE DROIT MOD. 110R



110R

CODE	TECH. CODE	SIZE	
88.21.277	VTY110R0300N	3/8"	40
88.21.278	VTY110R0500N	1/2"	40

AIR VENT VALVE

/ VALVOLA SFIATO ARIA
/ ENTLÜFTUNGSVENTIL
/ PURGEUR DE RADIATEUR À VOLANT



113

CODE	TECH. CODE	SIZE		
88.16.115	SP011300200N	1/4"	10	120
88.16.116	SP011300300N	3/8"	10	120
88.16.117	SP011300500N	1/2"	10	120

PIPE COVERING PLASTIC WASHER

/ ROSETTA IN PLASTICA COPRITUBO
/ KUNSTSTOFFROSETTE FÜR ROHRABDECKUNG
/ RONDELLE EN PLASTIQUE COUVRE-TUBE



099

CODE	TECH. CODE	SIZE	
88.16.111	VA0ROS000990		60

WASHER WALL COVER

/ ROSETTA IN PLASTICA
/ KUNSTSTOFFROSETTE
/ RONDELLE EN PLASTIQUE



098

CODE	TECH. CODE	SIZE	
88.16.110	VA0ROS000980		25

KIT



IRON PIPE



FLOW PRESETTING



PRE-ASSEMBLED TAIL



STANDARD TAIL

THERMOSTATIC KIT X SERIES FOR IRON PIPE

/ KIT TERMOSTATICO SERIE X PER TUBO FERRO
/ KIT THERMOSTATIK SERIE X FÜR EISENROHR
/ KIT THERMOSTATIQUE SÉRIE X POUR TUBE FER

X SERIES



CONNECTION	THERMOSTATIC VALVE	LOCKSHIELD	THERMOSTATIC HEAD	CODE	TECH. CODE	KIT
3/8" Iron angle Standard				88.16.140	KS01050030X1	10
3/8" Iron angle With O-ring and fixed ring				88.16.141	KSJ1050030X1	
1/2" Iron angle Standard				88.16.145	KS01050050X1	10
1/2" Iron angle With O-ring and fixed ring				88.16.146	KSJ1050050X1	

THERMOSTATIC KIT PREMIUM SERIES FOR IRON PIPE

/ KIT TERMOSTATICO SERIE PREMIUM PER TUBO FERRO
/ KIT THERMOSTATIK SERIE PREMIUM FÜR EISENROHR
/ KIT THERMOSTATIQUE SÉRIE PREMIUM POUR TUBE FER

PREMIUM SERIES



CONNECTION	THERMOSTATIC VALVE	LOCKSHIELD	THERMOSTATIC HEAD	CODE	TECH. CODE	KIT
3/8" Iron angle Standard				88.16.190	KS0105003001	10
3/8" Iron angle With O-ring and fixed ring				88.16.191	KSJ105003001	
1/2" Iron angle Standard				88.16.195	KS0105005001	10
1/2" Iron angle With O-ring and fixed ring				88.16.196	KSJ105005001	

CONNECTION	THERMOSTATIC VALVE	LOCKSHIELD	THERMOSTATIC HEAD	CODE	TECH. CODE	KIT
3/8" Iron straight Standard				88.16.142	KS0106003001	10
3/8" Iron straight With O-ring and fixed ring				88.16.143	KSJ106003001	
1/2" Iron straight Standard				88.16.147	KS0106005001	10
1/2" Iron straight With O-ring and fixed ring				88.16.148	KSJ106005001	

KIT



COPPER PIPE



MULTILAYER PIPE



FLOW PRESETTING



PRE-ASSEMBLED TAIL



STANDARD TAIL

THERMOSTATIC KIT X SERIES FOR MULTILAYER AND COPPER PIPE

/ KIT TERMOSTATICO SERIE X PER TUBO RAME E MULTISTRATO
 / KIT THERMOSTATIK SERIE X FÜR KUPFERROHR UND VERBUNDROHR
 / KIT THERMOSTATIQUE SÉRIE X POUR TUBE CUIVRE ET MULTICOUCHE

X SERIES



CONNECTION	THERMOSTATIC VALVE	LOCKSHIELD	THERMOSTATIC HEAD	CODE	TECH. CODE	KIT
3/8" Multilayer copper pipe angle Standard				88.16.150	KS0105R030X1	10
3/8" Multilayer and copper pipe angle With O-ring and fixed ring				88.16.151	KSJ105R030X1	
1/2" Multilayer and copper pipe angle Standard				88.16.155	KS0105R050X1	10
1/2" Multilayer and copper pipe angle With O-ring and fixed ring				88.16.156	KSJ105R050X1	

THERMOSTATIC KIT PREMIUM SERIES FOR MULTILAYER AND COPPER PIPE

/ KIT TERMOSTATICO SERIE PREMIUM PER TUBO RAME E MULTISTRATO
 / KIT THERMOSTATIK SERIE PREMIUM FÜR KUPFERROHR UND VERBUNDROHR
 / KIT THERMOSTATIQUE SÉRIE PREMIUM POUR TUBE CUIVRE ET MULTICOUCHE

PREMIUM SERIES

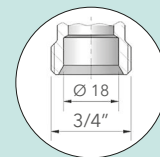


CONNECTION	THERMOSTATIC VALVE	LOCKSHIELD	THERMOSTATIC HEAD	CODE	TECH. CODE	KIT
3/8" Multilayer and copper pipe angle Standard				88.16.160	KS0105R03001	10
3/8" Multilayer and copper pipe angle With O-ring and fixed ring				88.16.161	KSJ105R03001	
1/2" Multilayer and copper pipe angle Standard				88.16.165	KS0105R05001	10
1/2" Multilayer and copper pipe angle With O-ring and fixed ring				88.16.166	KSJ105R05001	
3/8" Multilayer and copper pipe straight Standard				88.16.152	KS0106R03001	10
3/8" Multilayer and copper pipe straight With O-ring and fixed ring				88.16.153	KSJ106R03001	
1/2" Multilayer and copper pipe straight Standard				88.16.168	KS0106R05001	10
1/2" Multilayer and copper pipe straight With O-ring and fixed ring				88.16.169	KSJ106R05001	

SINGLE / DOUBLE-PIPE FOR RADIATORS

BRASS


 UNI EN 12164/12165
 CW 617N
 DIN 50930-6

 / VALVOLE RADIATORE MONO/BI-TUBO
 / EINROHR/ZWEIROHRVENTILE FÜR HEIZKÖRPER
 / ROBINETS MONOTUBE/BITUBE POUR RADIATEURS
COPPER
PIPEMULTILAYER
PIPE

SINGLE - PIPE MANUAL RADIATOR VALVE MOD. 201

 / VALVOLA RADIATORE MANUALE MONOTUBO
 MOD. 201
 / EINROHR MANUELLES HANDVENTIL MOD. 201
 / ROBINET RADIATEUR MANUEL MONOTUBE
 MOD. 201


201

CODE	TECH. CODE	SIZE	CONNECTION	
88.16.301	MT0201E0500N •	1/2"	3/4"	24
88.16.302	MT0201E0700N •	3/4"	3/4"	24

• ON REQUEST / SU RICHIESTA / AUF ANFRAGE / SUR COMMANDE

PROBE BEARING TAIL FOR MOD. 201

 / BOCCHETTONE PORTASONDA
 PER MOD. 201
 / FÜLLSTOFF SONDENHALTER
 FÜR MOD.201
 / DOUILLE PORTE-SONDE POUR MOD. 201
 MONO-BITUBE REVERSIBLE


CODE	TECH. CODE	SIZE	
88.16.305	DC0202D0500N	1/2"	250
88.16.306	DC0202D0700N	3/4"	200

ACCESSORIES AND SPARES PARTS MOD. 201

WHITE HANDWHEEL FOR MOD. 201

 / MANOPOLA BIANCA PER MOD. 201
 / WEISS HANDRAD MOD. 201
 / VOLANT BLANC POUR MOD. 201


CODE	TECH. CODE	SIZE	
88.16.310	VO02010	1/2" - 3/4"	180

DOUBLE PLASTIC COVERING WASHER FOR MOD. 201

 / ROSETTA DOPPIA COPRITUBO IN PLASTICA
 PER MOD. 201
 / DOPPEL KUNSTSTOFFFROSETTEN FÜR MOD. 201
 / DOUBLE CACHE PLASTIQUE POUR MOD. 201


CODE	TECH. CODE	
88.16.311	VA0ROS0D0990	10

PVC INTERNAL PROBE Ø12 FOR FLOW SEPARATION FOR MOD. 201

 / SONDA INTERNA Ø12 IN PVC PER SEPARAZIONE
 FLUSSI PER MOD. 201
 / INNERE SONDE Ø12 IN PVC
 ZUR FLUSSVERTEILUNG MOD.201
 / SONDE INTERNE Ø12 EN PVC
 POUR SÉPARATION DES FLUX MOD. 201


CODE	TECH. CODE	SIZE	
88.16.312	VASONDA12300	30 cm	1
88.16.313	VASONDA12500	50 cm	1
88.16.314	VASONDA1210L	100 cm	1

REVERSE THERMOSTATIC SINGLE / DOUBLE-PIPE VALVE MOD. 200

/ VALVOLA TERMOSTATIZZABILE
MONO-BITUBO REVERSIBILE MOD. 200
/ WENDEHERMO EIN/ZWEIROHRVENTIL
REVERSIBEL MOD. 200
/ ROBINET THÉRMOSTATISABLE
MONO-BITUBE REVERSIBLE MOD. 200



200

CODE	TECH. CODE	SIZE	CONNECTION	
88.16.300	MT0200E0500N	1/2"	3/4"	24

• ON REQUEST / SU RICHIESTA / AUF ANFRAGE / SUR DEMANDE

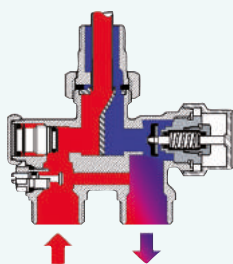
PROBE BEARING TAIL FOR MOD. 200

/ BOCCHETTONE PORTASONDA PER MOD. 200
/ FÜLLSTOFF SONDENHALTER FÜR MOD.200
/ DOUILLE PORTE-SONDE POUR MOD. 200

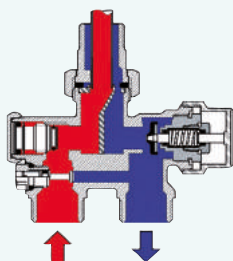


CODE	TECH. CODE	SIZE	
88.16.335	CD020001/200N	1/2"	250

FUNCTIONING



SINGLE-PIPE SYSTEM WITH BYPASS
/ SISTEMA MONOTUBO CON BYPASS
/ EINZEL ROHR-SYSTEM MIT BYPASS
/ SYSTÈME MONOTUBE AVEC BY-PASS



DOUBLE-PIPE SYSTEM WITHOUT BYPASS
/ SISTEMA BITUBO SENZA BYPASS
/ DOPPELROHR SYSTEM OHNE BY-PASS
/ SYSTÈME BITUBE SANS BY-PASS



Use: Max pressure 10 Bar at 100°C

/ Utilizzo: Max pressione 10 bar a 100°

/ Einsatzbereich: Max Druck 10 Bar bei 100°C

/ Emploi: pression maxi. 10 bar à 100°C

MANUAL VALVES

/ VALVOLE MANUALI
/ HANDVENTILE
/ ROBINETS MANUELLES

BRASS



UNI EN 12164/12165
CW 617N
DIN 50930-6

PLUS
SERIES



IRON PIPE



WHITE
HANDWHEEL



PRE-ASSEMBLED
TAIL



STANDARD
TAIL



ANGLE RADIATOR VALVE WITH HANDWHEEL MOD. 119 PLUS

/ VALVOLA RADIATORE
AD ANGOLO MOD. 119 PLUS
/ VORLAUFVENTIL ECKFORM
MOD.119 PLUS
/ ROBINET POUR RADIATEUR
ÉQUERRE MOD. 119 PLUS



O-RING

119

CODE	TECH. CODE	SIZE 	
88.16.224	VTJ11900300N	3/8"	40
88.16.225	VTJ11900500N	1/2"	30



ANGLE LOCKSHIELD MOD. 111

/ DETENTORE AD ANGOLO MOD. 111
/ RÜCKLAUFVENTIL ECKFORM MOD. 111
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 111



O-RING

111



CODE	TECH. CODE	SIZE 	
88.16.010	VTJ11100300N	3/8"	60
88.16.011	VTJ11100500N	1/2"	60

ANGLE RADIATOR VALVE WITH HANDWHEEL MOD. 119 PLUS

/ VALVOLA RADIATORE
AD ANGOLO MOD. 119 PLUS
/ VORLAUFVENTIL ECKFORM
MOD.119 PLUS
/ ROBINET POUR RADIATEUR
ÉQUERRE MOD. 119 PLUS



119



CODE	TECH. CODE	SIZE 	
88.16.227	VT011900300N	3/8"	40
88.16.228	VT011900500N	1/2"	30
88.16.229	VT011900700N	3/4"	20
88.16.230	VT011901000N	1"	12
88.16.231	VT011901200N	1 1/4"	8

ANGLE LOCKSHIELD MOD. 111

/ DETENTORE AD ANGOLO MOD. 111
/ RÜCKLAUFVENTIL ECKFORM MOD. 111
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 111



111

CODE	TECH. CODE	SIZE 	
88.16.013	VT011100300N	3/8"	60
88.16.014	VT011100500N	1/2"	60
88.16.015	VT011100700N	3/4"	60
88.16.239	VT012101000N	1"	16
88.16.240	VT012101200N	1 1/4"	16

NEW



**STRAIGHT RADIATOR VALVE
WITH HANDWHEEL MOD. 120 PLUS**

/ VALVOLA RADIATORE DIRITTA MOD. 120 PLUS
/ VORLAUFVENTIL DURCHGANGSFORM
MOD.120 PLUS
/ ROBINET POUR RADIATEUR DROIT
MOD. 120 PLUS



O-RING

120

CODE	TECH. CODE	SIZE 	
88.16.242	VTJ12000300N	3/8"	40
88.16.243	VTJ12000500N	1/2"	30



STRAIGHT LOCKSHIELD MOD. 122

/ DETENTORE DIRITTO MOD. 122
/ RÜCKLAUFVENTIL DURCHGANGSFORM
MOD. 122
/ TÉ DE RÉGLAGE DROIT MOD. 122



O-RING

122

CODE	TECH. CODE	SIZE 	
88.16.251	VTJ12200300N	3/8"	80
88.16.252	VTJ12200500N	1/2"	60

**STRAIGHT RADIATOR VALVE
WITH HANDWHEEL MOD. 120 PLUS**

/ VALVOLA RADIATORE DIRITTA MOD. 120 PLUS
/ VORLAUFVENTIL DURCHGANGSFORM
MOD.120 PLUS
/ ROBINET POUR RADIATEUR DROIT
MOD. 120 PLUS




120

CODE	TECH. CODE	SIZE 	
88.16.245	VT012000300N	3/8"	40
88.16.246	VT012000500N	1/2"	30
88.16.247	VT012000700N	3/4"	20
88.16.248	VT012001000N	1"	12
88.16.249	VT012001200N	1 1/4"	8

STRAIGHT LOCKSHIELD MOD. 122

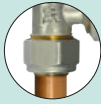
/ DETENTORE DIRITTO MOD. 122
/ RÜCKLAUFVENTIL DURCHGANGSFORM
MOD. 122
/ TÉ DE RÉGLAGE DROIT MOD. 122


122

CODE	TECH. CODE	SIZE 	
88.16.254	VT012200300N	3/8"	80
88.16.255	VT012200500N	1/2"	60
88.16.033	VT011000700N	3/4"	60
88.16.257	VT012201000N	1"	16
88.16.258	VT012201200N	1 1/4"	12

NEW

PLUS
SERIES



COPPER
PIPE



MULTILAYER
PIPE



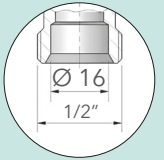
WHITE
HANDWHEEL



PRE-ASSEMBLED
TAIL



STANDARD
TAIL



**ANGLE RADIATOR VALVE
WITH HANDWHEEL MOD. 119R PLUS**

/ VALVOLA RADIATORE AD ANGOLO
MOD. 119R PLUS
/ VORLAUFVENTIL ECKFORM
MOD.119R PLUS
/ ROBINET POUR RADIATEUR ÉQUERRE
MOD. 119R PLUS



O-RING

119R

CODE	TECH. CODE	SIZE	
88.16.260	VTJ119R0300N	3/8"	30
88.16.261	VTJ119R0500N	1/2"	30

ANGLE LOCKSHIELD MOD. 111R

/ DETENTORE AD ANGOLO MOD. 111R
/ RÜCKLAUFVENTIL ECKFORM MOD. 111R
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 111R



O-RING

111R

CODE	TECH. CODE	SIZE	
88.16.055	VTJ111R0300N	3/8"	80
88.16.056	VTJ111R0500N	1/2"	80

**ANGLE RADIATOR VALVE
WITH HANDWHEEL MOD. 119R PLUS**

/ VALVOLA RADIATORE AD ANGOLO
MOD. 119R PLUS
/ VORLAUFVENTIL ECKFORM
MOD.119R PLUS
/ ROBINET POUR RADIATEUR ÉQUERRE
MOD. 119R PLUS



119R

CODE	TECH. CODE	SIZE	
88.16.263	VT0119R0300N	3/8"	30
88.16.264	VT0119R0500N	1/2"	30

ANGLE LOCKSHIELD MOD. 111R

/ DETENTORE AD ANGOLO MOD. 111R
/ RÜCKLAUFVENTIL ECKFORM MOD. 111R
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 111R



111R

CODE	TECH. CODE	SIZE	
88.16.058	VT0111R0300N	3/8"	80
88.16.059	VT0111R0500N	1/2"	80



3/4" EUROCONE

**ANGLE RADIATOR VALVE
WITH HANDWHEEL MOD. 119E PLUS**

/ VALVOLA RADIATORE AD ANGOLO
MOD. 119E PLUS
/ VORLAUFVENTIL ECKFORM
MOD.119E PLUS
/ ROBINET POUR RADIATEUR ÉQUERRE
MOD. 119E PLUS



119E

CODE	TECH. CODE	SIZE	
88.16.235	VT0119E0500N	1/2"	30

ANGLE LOCKSHIELD MOD. 111E

/ DETENTORE AD ANGOLO MOD. 111E
/ RÜCKLAUFVENTIL ECKFORM MOD. 111E
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 111E



111E

CODE	TECH. CODE	SIZE	
88.16.089	VT0111E0500N	1/2"	80

COVER SERIES



IRON PIPE



COPPER PIPE



MULTILAYER PIPE



WHITE HANDWHEEL



STANDARD TAIL

ANGLE VALVE WITH HANDWHEEL MOD. 907 COVER

/ VALVOLA RADIATORE AD ANGOLO MOD. 907 COVER
/ VORLAUFVENTIL ECKFORM MOD.907 COVER
/ ROBINET POUR RADIATEUR ÉQUERRE MOD. 907 COVER



907

CODE	TECH. CODE	SIZE	
88.21.195	VT090700300N	3/8"	100
88.21.200	VT090700500N	1/2"	100
88.21.201	VT090700700N	3/4"	100

ANGLE LOCKSHIELD MOD. 909

/ DETENTORE AD ANGOLO MOD. 909
/ RÜCKLAUFVENTIL ECKFORM MOD.909
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 909



909

CODE	TECH. CODE	SIZE	
88.21.196	VT090900300N	3/8"	100
88.21.204	VT090900500N	1/2"	100
88.21.205	VT090900700N	3/4"	100

ANGLE VALVE WITH HANDWHEEL MOD. 907R COVER

/ VALVOLA RADIATORE AD ANGOLO MOD. 907R COVER
/ VORLAUFVENTIL ECKFORM MOD.907R COVER
/ ROBINET POUR RADIATEUR ÉQUERRE MOD. 907R COVER



907R

CODE	TECH. CODE	SIZE	
88.21.105	VT0907R0300N	3/8"	40
88.21.110	VT0907R0500N	1/2"	40

ANGLE LOCKSHIELD WITH HANDWHEEL MOD. 909R

/ DETENTORE AD ANGOLO MOD. 909R
/ RÜCKLAUFVENTIL ECKFORM MOD. 909R
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 909R



909R

CODE	TECH. CODE	SIZE	
88.21.155	VT0909R0300N	3/8"	40
88.21.160	VT0909R0500N	1/2"	40

STRAIGHT VALVE MOD. 908 COVER

/ VALVOLA RADIATORE DIRITTA MOD. 908 COVER
/ VORLAUFVENTIL DURCHGANGSFORM MOD.908 COVER
/ ROBINET POUR RADIATEUR DROIT MOD. 908 COVER



908

CODE	TECH. CODE	SIZE	
88.21.202	VT090800500N	1/2"	100
88.21.203	VT090800700N	3/4"	100

STRAIGHT LOCKSHIELD MOD.910

/ DETENTORE DIRITTO MOD. 910
/ RÜCKLAUFVENTIL DURCHGANGSFORM MOD. 910
/ TÉ DE RÉGLAGE DROIT MOD. 910



910

CODE	TECH. CODE	SIZE	
88.21.206	VT091000500N	1/2"	100
88.21.207	VT091000700N	3/4"	100

STRAIGHT LOCKSHIELD MOD. 908R COVER

/ VALVOLA RADIATORE DIRITTA MOD. 908R COVER
/ VORLAUFVENTIL DURCHGANGSFORM MOD.908R COVER
/ ROBINET POUR RADIATEUR DROIT MOD. 908R COVER



908R

CODE	TECH. CODE	SIZE	
88.21.125	VT0908R0300N	3/8"	40
88.21.130	VT0908R0500N	1/2"	40

STRAIGHT LOCKSHIELD MOD. 910R

/ DETENTORE DIRITTO MOD. 910R
/ RÜCKLAUFVENTIL DURCHGANGSFORM MOD. 910R
/ TÉ DE RÉGLAGE DROIT MOD. 910R



910R

CODE	TECH. CODE	SIZE	
88.21.175	VT0910R0300N	3/8"	40
88.21.180	VT0910R0500N	1/2"	40

X
SERIES



IRON PIPE



WHITE
HANDWHEEL



PRE-ASSEMBLED
TAIL



STANDARD
TAIL

**ANGLE VALVE WITH HANDWHEEL
MOD. 115 X**

/ VALVOLA RADIATORE AD ANGOLO
MOD. 115 X
/ VORLAUFVENTIL ECKFORM MOD.115 X
/ ROBINET POUR RADIATEUR ÉQUERRE
MOD. 115 X



O-RING

115

CODE	TECH. CODE	SIZE		
88.16.200	VTJ11500300N	3/8"		40
88.16.201	VTJ11500500N	1/2"		40

ANGLE LOCKSHIELD MOD. 117

/ DETENTORE AD ANGOLO MOD. 117
/ RÜCKLAUFVENTIL ECKFORM MOD. 117
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 117



O-RING

117

CODE	TECH. CODE	SIZE		
88.16.016	VTJ11700300N	3/8"		80
88.16.017	VTJ11700500N	1/2"		80

**STRAIGHT VALVE WITH HANDWHEEL
MOD. 116 X**

/ VALVOLA RADIATORE DIRITTA
MOD. 116 X
/ VORLAUFVENTIL DURCHGANGSFORM
MOD.116 X
/ ROBINET POUR RADIATEUR DROIT
MOD. 116 X



O-RING

116

CODE	TECH. CODE	SIZE		
88.16.206	VTJ11600300N	3/8"		40
88.16.207	VTJ11600500N	1/2"		40

STRAIGHT LOCKSHIELD MOD. 118

/ DETENTORE DIRITTO MOD. 118
/ RÜCKLAUFVENTIL DURCHGANGSFORM
MOD. 118
/ TÉ DE RÉGLAGE DROIT MOD. 118



O-RING

118

CODE	TECH. CODE	SIZE		
88.16.034	VTJ11800300N	3/8"		80
88.16.035	VTJ11800500N	1/2"		80

**ANGLE VALVE WITH HANDWHEEL
MOD. 115 X**

/ VALVOLA RADIATORE AD ANGOLO
MOD. 115 X
/ VORLAUFVENTIL ECKFORM MOD.115 X
/ ROBINET POUR RADIATEUR ÉQUERRE
MOD. 115 X



115

CODE	TECH. CODE	SIZE		
88.16.203	VT011500300N	3/8"		40
88.16.204	VT011500500N	1/2"		40

ANGLE LOCKSHIELD MOD. 117

/ DETENTORE AD ANGOLO MOD. 117
/ RÜCKLAUFVENTIL ECKFORM MOD. 117
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 117



117

CODE	TECH. CODE	SIZE		
88.16.019	VT011700300N	3/8"		80
88.16.020	VT011700500N	1/2"		80

**STRAIGHT VALVE WITH HANDWHEEL
MOD. 116 X**

/ VALVOLA RADIATORE DIRITTA
MOD. 116 X
/ VORLAUFVENTIL DURCHGANGSFORM
MOD.116 X
/ ROBINET POUR RADIATEUR DROIT
MOD. 116 X



116

CODE	TECH. CODE	SIZE		
88.16.209	VT011600300N	3/8"		40
88.16.210	VT011600500N	1/2"		40

STRAIGHT LOCKSHIELD MOD. 118

/ DETENTORE DIRITTO MOD. 118
/ RÜCKLAUFVENTIL DURCHGANGSFORM
MOD. 118
/ TÉ DE RÉGLAGE DROIT MOD. 118



118

CODE	TECH. CODE	SIZE		
88.16.037	VT011800300N	3/8"		80
88.16.038	VT011800500N	1/2"		80

X
SERIES



COPPER PIPE



MULTILAYER PIPE



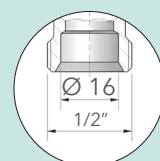
WHITE HANDWHEEL



PRE-ASSEMBLED TAIL



STANDARD TAIL



ANGLE VALVE WITH HANDWHEEL MOD. 115R X

/ VALVOLA RADIATORE AD ANGOLO MOD. 115R X
/ VORLAUFVENTIL ECKFORM MOD.115R X
/ ROBINET POUR RADIATEUR ÉQUERRE MOD. 115R X



O-RING

115R

CODE	TECH. CODE	SIZE	
88.16.212	VTJ115R0300N	3/8"	40
88.16.213	VTJ115R0500N	1/2"	40

ANGLE LOCKSHIELD MOD. 117R

/ DETENTORE AD ANGOLO MOD. 117R
/ RÜCKLAUFVENTIL ECKFORM MOD. 117R
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 117R



O-RING

117R

CODE	TECH. CODE	SIZE	
88.16.061	VTJ117R0300N	3/8"	80
88.16.062	VTJ117R0500N	1/2"	80

STRAIGHT VALVE WITH HANDWHEEL MOD. 116R X

/ VALVOLA RADIATORE DIRITTA MOD. 116R X
/ VORLAUFVENTIL DURCHGANGSFORM MOD.116R X
/ ROBINET POUR RADIATEUR DROIT MOD. 116R X



O-RING

116R

CODE	TECH. CODE	SIZE	
88.16.218	VTJ116R0300N	3/8"	40
88.16.219	VTJ116R0500N	1/2"	40

STRAIGHT LOCKSHIELD MOD. 118R

/ DETENTORE DIRITTO MOD. 118R
/ RÜCKLAUFVENTIL DURCHGANGSFORM MOD. 118R
/ TÉ DE RÉGLAGE DROIT MOD. 118



O-RING

118R

CODE	TECH. CODE	SIZE	
88.16.079	VTJ118R0300N	3/8"	80
88.16.080	VTJ118R0500N	1/2"	80

ANGLE VALVE WITH HANDWHEEL MOD. 115R X

/ VALVOLA RADIATORE AD ANGOLO MOD. 115R X
/ VORLAUFVENTIL ECKFORM MOD.115R X
/ ROBINET POUR RADIATEUR ÉQUERRE MOD. 115R X



115R

CODE	TECH. CODE	SIZE	
88.16.215	VT0115R0300N	3/8"	40
88.16.216	VT0115R0500N	1/2"	40

ANGLE LOCKSHIELD MOD. 117R

/ DETENTORE AD ANGOLO MOD. 117R
/ RÜCKLAUFVENTIL ECKFORM MOD. 117R
/ TÉ DE RÉGLAGE ÉQUERRE MOD. 117R



117R

CODE	TECH. CODE	SIZE	
88.16.064	VT0117R0300N	3/8"	80
88.16.065	VT0117R0500N	1/2"	80

STRAIGHT VALVE WITH HANDWHEEL MOD. 116R X

/ VALVOLA RADIATORE DIRITTA MOD. 116R X
/ VORLAUFVENTIL DURCHGANGSFORM MOD.116R X
/ ROBINET POUR RADIATEUR DROIT MOD. 116R X



116R

CODE	TECH. CODE	SIZE	
88.16.221	VT0116R0300N	3/8"	40
88.16.222	VT0116R0500N	1/2"	40

STRAIGHT LOCKSHIELD MOD. 118R

/ DETENTORE DIRITTO MOD. 118R
/ RÜCKLAUFVENTIL DURCHGANGSFORM MOD. 118R
/ TÉ DE RÉGLAGE DROIT MOD. 118R

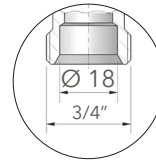


118R

CODE	TECH. CODE	SIZE	
88.16.082	VT0118R0300N	3/8"	80
88.16.083	VT0118R0500N	1/2"	80

H VALVES

/ VALVOLE AD H
/ HAHNBLÖCKE
/ ROBINET EN H



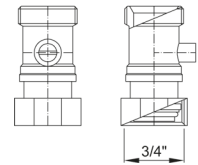
BRASS



UNI EN 12164/12165
CW 617N
DIN 50930-6

STRAIGHT SINGLE BALLVALVE - TAPERED SEAL

/ H-BLOCK SINGOLO DIRITTO A TENUTA CONICA
/ EINZELKUGELHAHN DURCHGANGSFORM - KONISCH
/ H-BLOCK MONO DROIT - TENUE CONIQUE

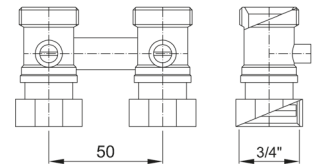


192

CODE	TECH. CODE	SIZE	
88.21.005	MT0192C0707N	3/4" Euro x 3/4"	100

DOUBLE STRAIGHT BALLVALVE - FLAT SEAL

/ H-BLOCK DIRITTO - TENUTA PIATTA
/ HAHNBLOCK DURCHGANGSFORM - FLACHDICHTED
/ H-BLOCK DROIT - TENUE PLATE

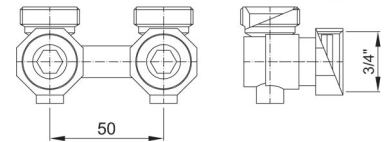


190

CODE	TECH. CODE	SIZE	
88.21.010	MT019000707N	3/4" Euro x 3/4"	60

DOUBLE ANGLE BALLVALVE - FLAT SEAL

/ H-BLOCK AD ANGOLO - TENUTA PIATTA
/ HAHNBLOCK ECKFORM - FLACHDICHTEND
/ H-BLOCK ÉQUERRE - TENUE PLATE

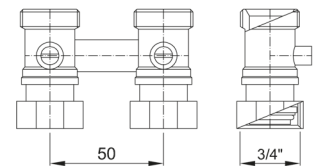


191

CODE	TECH. CODE	SIZE	
88.21.015	MT019100707N	3/4" Euro x 3/4"	60

DOUBLE STRAIGHT BALLVALVE - TAPERED SEAL

/ H-BLOCK DIRITTO - TENUTA CONICA
/ HAHNBLOCK DURCHGANGSFORM - KONISCH
/ H-BLOCK DROIT - TENUE CONIQUE

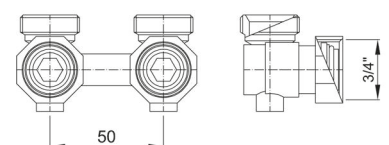


190C

CODE	TECH. CODE	SIZE	
88.21.020	MT0190C0707N	3/4" Euro x 3/4"	60

DOUBLE ANGLE BALLVALVE - TAPERED SEAL

/ H-BLOCK AD ANGOLO - TENUTA CONICA
/ HAHNBLOCK ECKFORM - KONISCH
/ H-BLOCK ÉQUERRE - TENUE CONIQUE

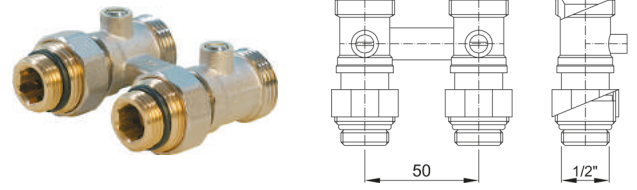


191C

CODE	TECH. CODE	SIZE	
88.21.025	MT0191C0707N	3/4" Euro x 3/4"	60

DOUBLE STRAIGHT BALLVALVE WITH 2 CONNECTORS

/ H-BLOCK DIRITTO CON 2 ADATTATORI
 / HAHNBLOCK DURCHGANGSFORM MIT 2 NIPPELN
 / H-BLOCK DROIT AVEC 2 ADAPTATEURS

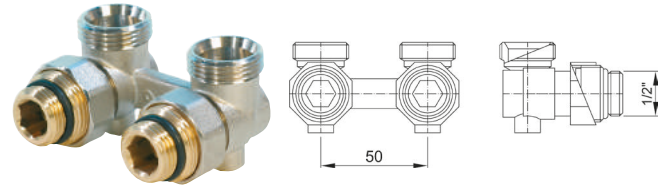


190C

CODE	TECH. CODE	SIZE	
88.21.060	MT0190C0705N	3/4" Euro x 1/2"	50
88.21.070	MT019000705N	3/4" Euro x 1/2"	50

DOUBLE ANGLE BALLVALVE WITH 2 CONNECTORS

/ H-BLOCK AD ANGOLO CON 2 ADATTATORI
 / HAHNBLOCK ECKFORM MIT 2 NIPPELN
 / H-BLOCK ÉQUERRE AVEC 2 ADAPTATEURS



191C

CODE	TECH. CODE	SIZE	
88.21.065	MT0191C0705N	3/4" Euro x 1/2"	50
88.21.075	MT019100705N	3/4" Euro x 1/2"	50

CONNECTOR FOR DOUBLE BALLVALVE WITH O-RING SEAL - TAPERED SEAL

/ RACCORDO DIRITTO PER H-BLOCK CON OR - CONICO
 / NIPPEL FÜR HAHNBLOCKE MIT O-RING - KONISCH
 / RACCORD DROIT POUR H-BLOCK AVEC TENUE CONIQUE ET JOINT TORIQUE



CODE	TECH. CODE	SIZE	
88.21.050	MT0194C0507N	3/4" Euro x 1/2"	250

ADAPTOR FOR H-BLOCK - FLAT

/ ADATTATORE PER H-BLOCK - PIATTO
 / ADAPTOR FÜR HAHNBLOCKE - FLACHDICHTEND
 / ADAPTATEUR POUR H-BLOCK AVEC TENUE PLATE



CODE	TECH. CODE		
88.21.056	MT019500700L	2	500

CONNECTOR FOR DOUBLE BALLVALVE WITH O-RING SEAL - FLAT

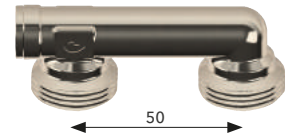
/ RACCORDO DIRITTO PER H-BLOCK CON OR TENUTA PIATTA
 / NIPPEL FÜR HAHNBLOCKE MIT O-RING - FLACHDICHTEND
 / RACCORD DROIT POUR H-BLOCK AVEC TENUE PLATE



CODE	TECH. CODE	SIZE		
88.21.055	MT019400507N	3/4" x 1/2"	2	250

BRIDGE FOR TESTING

/ PONTE PER COLLAUDO IMPIANTI
 / TEST MONTAGEBRÜCKE
 / PONT POUR SYSTÈMES D'ESSAI



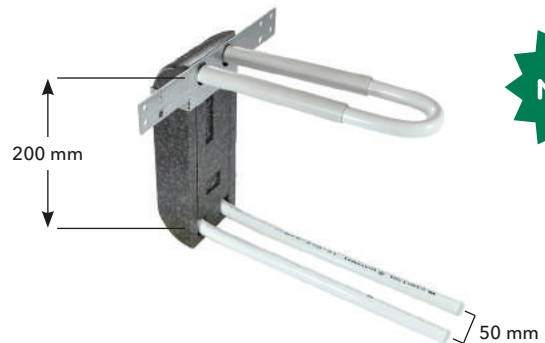
CODE	TECH. CODE	SIZE	
88.03.225	MT019800700N	3/4"	1

RADIATOR CONNECTION KIT FOR H-BLOCKS WITH PRE-ASSEMBLED INSULATION

/ BOX DA INCASSO CON ISOLAMENTO PRE-MONTATO PER COLLEGAMENTO RADIATORI
 / WANDBOX AUS EPP MIT VORMONTIERTER ROHRBOGENEINHEIT INKL. SOLIERBOX FÜR HEIZKÖRPER
 / BÔTIER MURAL CONNECTION RADIATEURS AVEC BÔTIER ISOLANT PRE-ASSEMBLÉ

838

CODE	TECH. CODE	SIZE	
87.54.105	MU0838STAF01	16 x 2.0	2



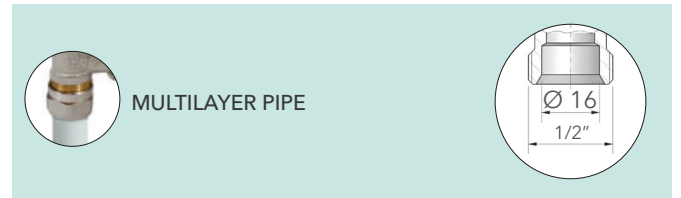
ADAPTORS 1/2"

/ ADATTATORI 1/2"
/ ADAPTER 1/2"
/ ADAPTEURS 1/2"

BRASS



UNI EN 12164/12165
CW 617N
DIN 50930-6



ADAPTOR FOR COPPER PIPE
MOD. 178

/ ADATTATORE PER TUBO RAME MOD. 178
/ ADAPTER FÜR KUPFERROHR MOD. 178
/ ADAPTATEUR POUR TUBE CUIVRE MOD. 178



178

CODE	TECH. CODE	SIZE		
88.20.820	DC017800010N	10 x 1/2"	20	400
88.20.821	DC017800012N	12 x 1/2"	20	400
88.20.822	DC017800014N	14 x 1/2"	20	400
88.20.823	DC017800015N	15 x 1/2"	20	400
88.20.824	DC017800016N	16 x 1/2"	20	400
88.20.840	DC017800010C	10 x 1/2" CHROMED	1	400
88.20.841	DC017800012C	12 x 1/2" CHROMED	1	400
88.20.842	DC017800014C	14 x 1/2" CHROMED	1	400
88.20.843	DC017800015C	15 x 1/2" CHROMED	1	400
88.20.844	DC017800016C	16 x 1/2" CHROMED	1	400

SCREW FITTING FOR MULTILAYER PIPE
MOD. 225C

/ RACCORDO A STRINGERE PER TUBO
MULTISTRATO MOD. 225C
/ KLEMMRINGVERSCHRAUBUNG
FÜR VERBUNDROHR MOD. 225C
/ ADAPTATEUR À COMPRESSION
POUR TUBE MULTICOUCHE MOD. 225C



225C

CODE	TECH. CODE	SIZE		
88.20.578	DC0225C1410N	14 x 2,0 x 1/2"	10	200
88.20.576	DC0225C1612N	16 x 2,0 x 1/2"	10	200
88.20.577	DC0225C0556N	16 x 2,25 x 1/2"	10	200
88.20.850	DC0225C1612C	16 x 2,0 x 1/2" CHROMED	10	200

MALE/MALE STRAIGHT CONVERSION
COUPLER IRON TO COPPER PIPE
CONNECTION MOD. 229

/ RACCORDO DIRITTO CONVERTITORE
ATTACCO FERRO-RAME MOD. 229
/ KONVERTER KUPPLUNG
EISENROHR-KUPFERROHR MOD. 229
/ ADAPTATEUR FER-CUIVRE MOD. 229

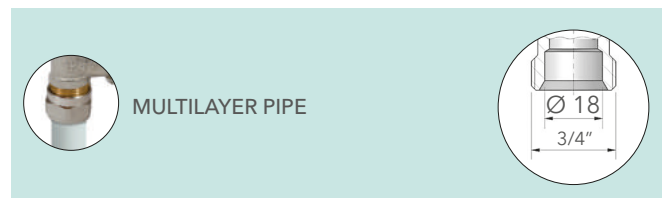
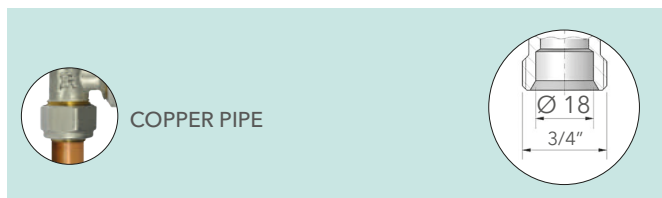


229

CODE	TECH. CODE	SIZE		
88.16.500	RM022900305N	3/8" x 1/2" (16)	10	200
88.16.501	RM022900505N	1/2" x 1/2" (16)	10	200

ADAPTORS 3/4" EUROCONE

/ ADATTATORI 3/4" EUROCONE
/ ADAPTORS 3/4" EUROCONE
/ ADAPTEURS 3/4" EUROCONE



BRASS

UNI EN 12164/12165
CW 617N
DIN 50930-6




QUICK COUPLING

ADAPTOR TOP FOR COPPER PIPE MOD. 180

/ ADATTATORE PER TUBO RAME MOD. 180
/ ADAPTER FÜR KUPFERROHR MOD. 180
/ ADAPTATEUR POUR TUBE CUIVRE MOD. 180



180




CODE	TECH. CODE	SIZE 		
88.20.830	DC018000100N	10 x 3/4"	10	150
88.20.831	DC018000120N	12 x 3/4"	10	150
88.20.832	DC018000140N	14 x 3/4"	10	150
88.20.833	DC018000150N	15 x 3/4"	10	150
88.20.834	DC018000160N	16 x 3/4"	10	150
88.20.835	DC018000180N	18 x 3/4"	10	150

SCREW FITTING FOR MULTILAYER PIPE MOD.221C

/ RACCORDO A STRINGERE PER TUBO MULTISTRATO MOD.221C
/ KLEMMRINGVERSCHRAUBUNG FÜR VERBUNDROHR MOD.221C
/ ADAPTATEUR À COMPRESSION POUR TUBE MULTICOUCHE MOD.221C



221C




CODE	TECH. CODE	SIZE 		
88.03.110	DC0221C1410N	14 x 2,0 x 3/4"	10	100
88.03.120	DC0221C0556N	16 x 2,25 x 3/4"	10	100
88.03.116	DC0221C1612N	16 x 2,0 x 3/4"	10	100
88.03.140	DC0221C2015N	20 x 2,5 x 3/4"	10	100
88.03.136	DC0221C2016N	20 x 2,0 x 3/4"	10	100

MALE/MALE STRAIGHT CONVERSION COUPLER IRON TO COPPER PIPE CONNECTION MOD. 229

/ RACCORDO DIRITTO CONVERTITORE ATTACCO FERRO-RAME MOD. 229
/ KONVERTER KUPPLUNG EISENROHR-KUPFERROHR MOD. 229
/ ADAPTATEUR FER-CUIVRE MOD. 229



229

CODE	TECH. CODE	SIZE 		
88.16.502	RM022900507N	1/2" x 3/4" (EUROCONE)	10	200



COMISA S.p.A. - Via Neziole, 27 - 25055 Pisogne - BS - ITALY