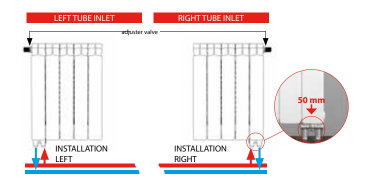
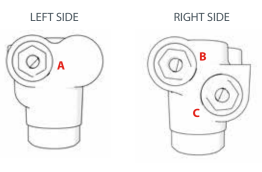
## POSSIBILITY OF HYDRAULIC CONNECTION **BOTH ON THE LEFT AND RIGHT SIDE**

The kit supplied by Fondital must be connected to the heating system so as to have the return circuit on radiator outer side. Flow water will thus be conveyed towards the upper side of the element to which the kit is connected, it will then pass through the adjuster valve, and finally evenly distribute inside the whole radiator. Fondital supplies their customers with a complete kit, which can prove useful both for **right and left installation**.



#### **SEVERAL HEAT INPUT SETTINGS**

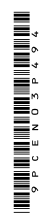
The different heat input settings, visible on valve side, allow modulating circuit with 3 settings until fully closing flow, return and bypass \* lines.



**FLOW** В **RETURN** BY-PASS







## FONDITAL S.p.A.

Via Cerreto, 40 - 25079 VOBARNO (Brescia) Tel.: +39 0365 878.31 - Fax: +39 0365 878.304 E-mail: info@fondital.it - Web: www.fondital.com

> COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL





### Aluminium radiator with bottom connection





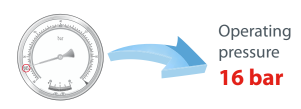
EN

www.fondital.com

# THE IDEAL REPLACEMENT OF OLD SYSTEMS WITH STEEL PLATE RADIATORS

Today Fondital aluminium radiator, pre-set with bottom connection kit, becomes the ideal replacement of old steelplate radiator systems. This new system renews the heating market as aluminium radiators have their undeniable advantage, such as: low thermal inertia, use in lowtemperature systems and easy installation.







pressure tested to

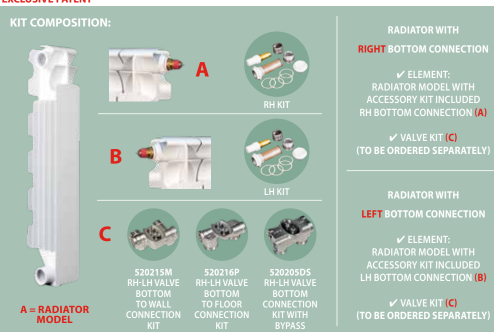
60 bar

<sup>\*</sup> for model with Bypass line only.

# **COMPLETE KIT EASY TO INSTALL**

With this kit, the traditional Fondital aluminium radiator can be connected to a system equipped with 50-mm pitch bottom or wall connections. By purchasing the special right or left element and the most suitable valve for your system, you can obtain a radiator with connections on the right or left side to floor or wall. The valve connections feature a 50-mm pitch with ¾ Eurocone threads. The kit also includes a thermostatic valve to which an easily purchasable thermostatic head can be connected.

#### **EXCLUSIVE PATENT**









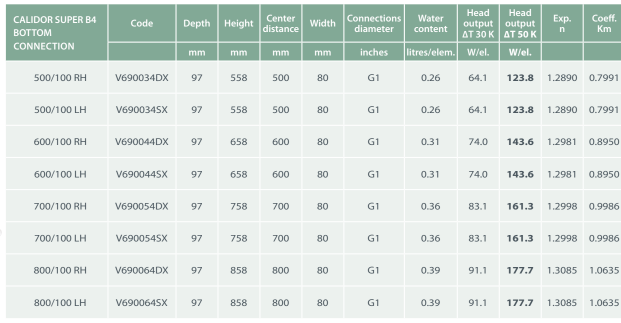


RH-LH VALVE BOTTOM TO FLOOR CONNECTION KIT



RH-LH VALVE BOTTOM CONNECTION KIT WITH BYPASS FOR SINGLE-PIPE SYSTEMS





Model	Code
RH-LH VALVE BOTTOM TO WALL CONNECTION KIT  - H-valve with 50-mm pitch  - 3/4 Eurocone threads  - Material nickel-plated brass with check valve  - With screws/O-rings to install bottom connection element	520215M
RH-LH VALVE BOTTOM TO FLOOR CONNECTION KIT  - H-valve with 50-mm pitch  - 3/4 Eurocone threads  - Material nickel-plated brass with check valve  - With screws/O-rings to install bottom connection element	520216P
RH-LH VALVE BOTTOM CONNECTION KIT WITH BYPASS - H-valve with 50-mm pitch - 3/4 Eurocone threads - Material nickel-plated brass with closing device and adjustable bypass - With screws/O-rings to install bottom connection element - Adjustable bypass for single-pipe system	520205DS

#### **CODE OBTAINING EXAMPLE**

Radiator Calidor Super B4 600 with 10 elements, including RH bottom connection element and VALVE WITH BYPASS:

	RADIATOR WITH 9 ELEMENTS	RIGHT ELEMENT	VALVE KIT WITH BYPASS
CODES TO BE ORDERED	V69004409	V690044DX	520205 DS