



**Inquiry form**

**Specifications:**

Straight length (heated + cold):  mm Voltage:  V  
 Heated length (a):  mm Wattage:  W  
 Cold length 1/(2\*):  mm Quantity:  pieces

\*only  $\varnothing$  1,3 /  $\varnothing$  1,8 / 1,0 x 1,6 / 1,3 x 2,3

**HMC Standard Type:**

**Microcoil (MC) (S. 2)**

$\varnothing$  1,3        $\varnothing$  1,8       1,0 x 1,6\*       1,3 x 2,3\*

Standard: Nickel tube, 1000mm PTFE leads without sleeve      \*only coiled

Terminals:  2       1  
 1,4 x 2,4       1,8 x 3,2      Standard: Steel tube, 1 terminal, 1000mm PTFE leads with fibreglass sleeve

**Hotcoil (HC) (S. 3)**

$\varnothing$  3,0      $\varnothing$  3,3      $\varnothing$  4,0\*     2,2 x 4,2     2,5 x 4,0\*     3,0 x 3,0     3,2 x 3,2\*     4 x 6\*

Standard: Steel tube, 1000mm PTFE leads with fibreglass sleeve      \*only available as standard

TC:  without       J (red / blue)       J (white / red)       K (red/green)

**HMC Systems (S. 5)**

Reflection tube  
 Shackle\*       Two-screw\* (FB)       Axial\* (FE)      \*Clamp-bands

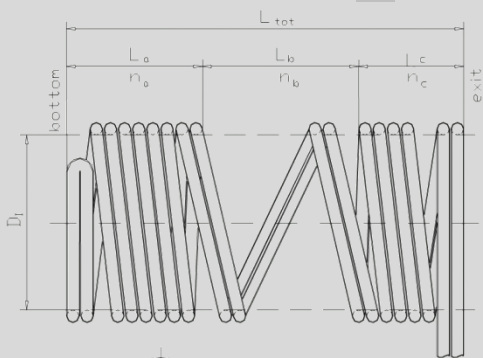
**Options: (S. 11)**

Lead length: (Standard: 1000mm PTFE leads)  mm

Earth lead:  Yes     No  
 Silicone impregnated fibreglass sleeve     Braided metal sleeve     Flexible metal conduit

Length:  mm

Coiled execution:  Yes     No



$D_i$ :  mm      Tol.:  mm

$L_{tot}$ :  mm      Tol.:  mm

**Power distribution:**

$L_a$ :  W     $L_b$ :  W     $L_c$ :  W

$n_a$ :      $n_b$ :      $n_c$ :

n = number of coils or absolute power of proportional power

Note! Power distribution = coil distribution

Tangential     Radial     Axial

**Sender address:**

Company:       Name:   
 Street:       Telephone:   
 Zip / Town:  /       E-Mail:

Telephone: +49 - (0)23 73 - 95 90-0  
Telefax: +49 - (0)23 73 - 95 90-30



**friedr. freek**

www.freek.de  
www.freek-heaters.com