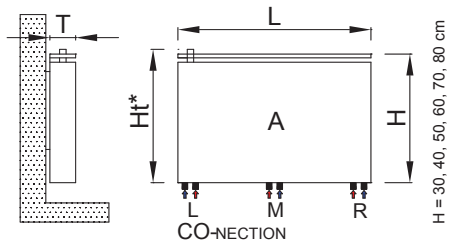


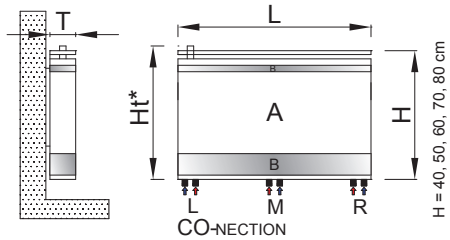
# Ordering sample |

SIMPLE

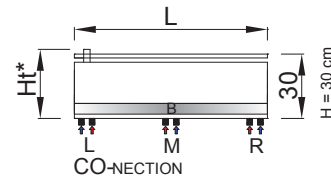


LINE = ALFA  
 MODEL = \_\_\_\_\_  
 L = \_\_\_\_\_  
 H = \_\_\_\_\_  
 Ht\* =  $H+2cm$   
 T = \_\_\_\_\_  
 A = \_\_\_\_\_  
 B = /  
 CO = \_\_\_\_\_

PRESTIGE



LINE = ALFA  
 MODEL = \_\_\_\_\_  
 L = \_\_\_\_\_  
 H = \_\_\_\_\_  
 Ht\* =  $H+2cm$   
 T = \_\_\_\_\_  
 A = \_\_\_\_\_  
 B = \_\_\_\_\_  
 CO = \_\_\_\_\_



L - Length (cm) = 70, 90, 120, 140, 160, 180, 200

H - Height (cm) = 30, 40, 50, 60, 70, 80

Ht\* - Total height of the radiator =  $H+2cm$

T - Thickness (cm) = 7, 10, 12

A - Wood = 01, 02, 03..., 19

B - Metal = M01, M02, M03, M04, M05

CO - radiator connection = L, M, R

ORDERING SAMPLE:

LINE = ALFA  
 MODEL = PRESTIGE  
 L = 90  
 H = 60  
 T = 10  
 A = 15  
 B = M02  
 CO = R

RADIATOR CONNECTION: if the connection of the radiator is on the RIGHT (R) side then the thermostatic head is on the RIGHT side of the radiator. If the connection of the radiator is on the LEFT (L) side or in the MIDDLE (M) then the thermostatic head is on the LEFT side of the radiator.