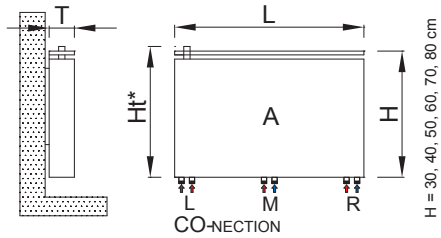


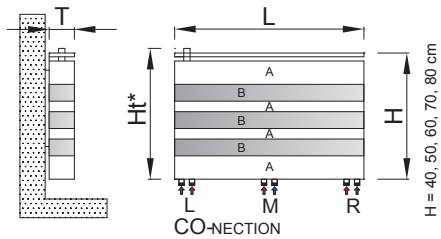
primer naročanja |

SIMPLE

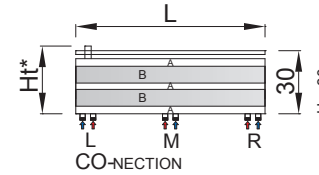


LINIJA = BETA
 MODEL = _____
 L = _____
 H = _____
 Ht* = H+2cm
 T = _____
 A = _____
 B = /
 G = /
 CO = _____

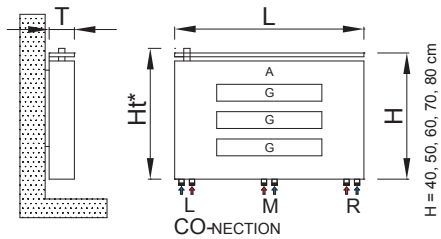
DESIGN



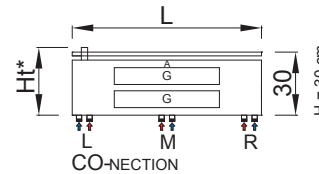
LINIJA = BETA
 MODEL = _____
 L = _____
 H = _____
 Ht* = H+2cm
 T = _____
 A = _____
 B = /
 G = /
 CO = _____



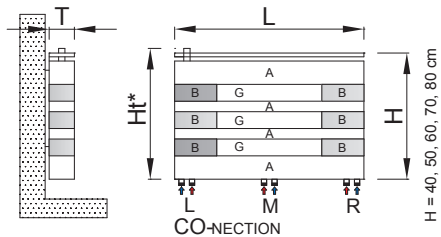
GRAPHIC



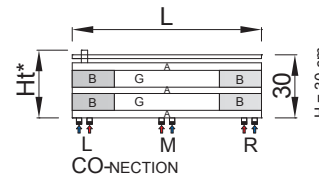
LINIJA = BETA
 MODEL = _____
 L = _____
 H = _____
 Ht* = H+2cm
 T = _____
 A = _____
 B = /
 G = _____
 CO = _____



PRESTIGE



LINIJA = BETA
 MODEL = _____
 L = _____
 H = _____
 Ht* = H+2cm
 T = _____
 A = _____
 B = _____
 G = _____
 CO = _____



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

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

Ht* = skupna višina radiatorja = H+2cm

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

A - les = 01, 02, 03..., 20

B - les, ultrapas = 01, 02, 03..., 24

G - grafika = G01, G02, G03..., G18

CO - priklp radiatorja = L, M, R

PRIMER NAROČANJA:

LINIJA = BETA
 MODEL = DESIGN
 L = 90
 H = 60
 T = 12
 A = 05
 B = 02
 G = /
 CO = M

PRIKLOP RADIATORJA : če je priklp radiatorja na DESNI (R) strani je termostatska glava na DESNI strani radiatorja
 če je priklp radiatorja na LEVI (L) ali na SREDINSKI (M) strani je termostatska glava na LEVI strani radiatorja