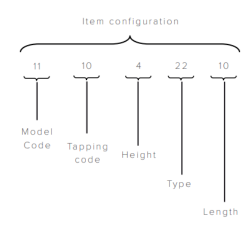
## HUDEVAD





INTEGRAL T11	Output			Water content	Weight
Height, mm	W/metre 75°/65°/20°	W/metre 70°/40°/20°	W/metre 60°/30°/20°	litres/ metre	kg/ metre
300	469	295	190	1.89	11.9
400	626	395	256	2.34	16.1
500	774	490	318	2.80	20.4
600	911	579	377	3.25	24.7
700	1038	658	428	3.77	28.9
900	1260	795	515	4.80	37.4

The Heat Loss in our selected room (Bathroom 1) is 174 W We will choose an Integral T11 radiator.

11 11 03 11 06

Model Code: 11 Tapping Code: 11

Height: 3 Type: 11 Length: 6

H: 300

Output: 295 W/m HeatLoss: 174 W

L=HeatLoss/Output=174/295=0.58m=**0,6m** 

Tapping code	Tapping type	Tapping possibilities		
10	ABCD (4 tap)			
11	FF built-in valve (6 tap right)	<b>↑</b>		
12	EE built-in valve (6 tap left)	₩↑		
13	Center tap R (8 tap right)	4 ♦		
14	Center tap L (8 tap left	#↑		