

# PHD UNIVERSAL

The standard of efficiency and comfort



The PHD Universal radiator is designed with efficiency and comfort in mind.

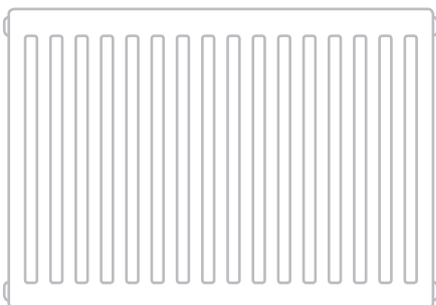


## The PHD Universal Radiator by DeLonghi

We supply DeLonghi's PHD Universal steel panel radiator as standard because they are efficient, versatile and durable. In DeLonghi's PHD (preferential heat diffusion) radiators, the heat is delivered to the front panel first, allowing the radiator to warm the room faster than a typical radiator, which heats up the front and back panels evenly. All DeLonghi radiators come with a 25-year guarantee.

## Available Models

The PHD Universal radiator comes in a wide ranges of sizes and a number of different depths and panel configurations to meet output and space requirements. Type 11, 21 and 22 radiators are stocked regularly. Types 32 and 33 are available via indent order. The Type 32 is a low surface temperature radiator ideal for hospitals, rest homes and early learning centres.



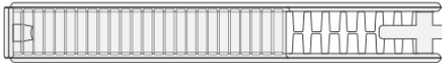
Type 11

### TYPE 11

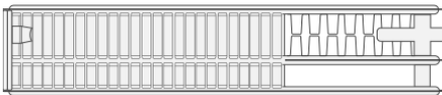
PRODUCT CODE	DIMENSIONS (HxLxD)	OUTPUT WATTS*	WEIGHT (KG)**
DLP1141000	400 x 1000 x 63	883	12.99
DLP1141200	400 x 1200 x 63	1059	15.59
DLP1141400	400 x 1400 x 63	1236	18.19
DLP116400	600 x 400 x 63	513	7.80
DLP116600	600 x 600 x 63	769	11.70
DLP116800	600 x 800 x 63	1026	15.60
DLP1161000	600 x 1000 x 63	1282	19.50
DLP1161200	600 x 1200 x 63	1539	23.40



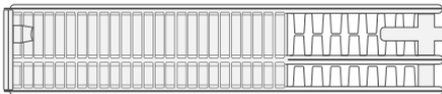
Type 21



Type 22



Type 32



Type 33

## TYPE 21

PRODUCT CODE	DIMENSIONS (HXLXD)	OUTPUT WATTS*	WEIGHT (KG)**
DLP213400	300 x 400 x 85	419	6.19
DLP214600	400 x 600 x 85	788	12.24
DLP214800	400 x 800 x 85	1050	16.32
DLP2141000	400 x 1000 x 85	1313	20.40
DLP2141200	400 x 1200 x 85	1576	24.48
DLP216400	600 x 400 x 85	731	12.04
DLP216600	600 x 600 x 85	1096	18.07
DLP216800	600 x 800 x 85	1461	24.09
DLP2161000	600 x 1000 x 85	1826	30.11
DLP2161200	600 x 1200 x 85	2192	36.13
DLP2161600	600 x 1600 x 85	2922	48.18

## TYPE 22

PRODUCT CODE	DIMENSIONS (HXLXD)	OUTPUT WATTS*	WEIGHT (KG)**
DLP2231000	300 x 1000 x 102	1262	17.06
DLP2231200	300 x 1200 x 102	1514	20.47
DLP2231400	300 x 1400 x 102	1766	23.88
DLP2231600	300 x 1600 x 102	2019	27.30
DLP2231800	300 x 1800 x 102	2271	30.71
DLP2241000	400 x 1000 x 102	1615	22.52
DLP2241200	400 x 1200 x 102	1938	27.02
DLP2241400	400 x 1400 x 102	2261	31.53
DLP2241600	400 x 1600 x 102	2584	36.03
DLP2241800	400 x 1800 x 102	2906	40.54
DLP226400	600 x 400 x 102	901	13.56
DLP226600	600 x 600 x 102	1351	20.33
DLP226800	600 x 800 x 102	1802	27.11
DLP2261000	600 x 1000 x 102	2252	33.89
DLP2261200	600 x 1200 x 102	2702	40.67
DLP2261400	600 x 1400 x 102	3153	47.45
DLP2261600	600 x 1600 x 102	3603	54.22
DLP2261800	600 x 1800 x 102	4054	61.00
DLP229400	900 x 400 x 102	1226	20.44
DLP229600	900 x 600 x 102	1839	30.65

\* Based on 90/70/20 flow/return/environmental temperature

\*\* When filled with water

