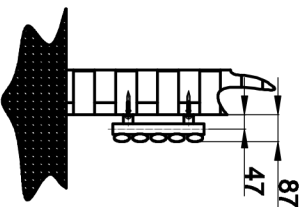
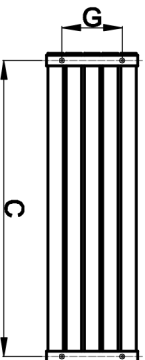


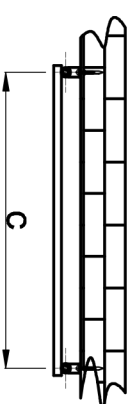
front view



side view



back view



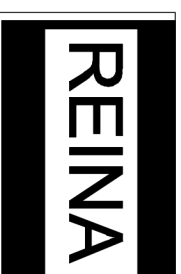
top view

supplied installation accessories

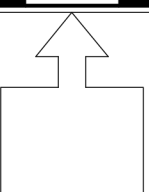
-  X4
-  X4
-  X4
-  X4

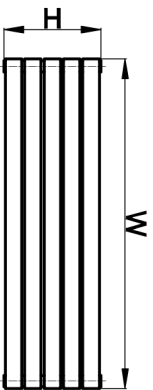
- Vertical Mounting
- Optional Ral Color Selection
- Max Operational Pressure:6Bar
- Inlet/Outlet: 1/2"Female Pipe Thread
- All Dimensions are in mm

product name	product code	Height		width		Thickness		Plumbing axes center to center	C	Wall to Pipe cent	Wall Distance	Tube Quantity	empty weight	thermal output (Δ50°C)
		H mm	mm	W mm	mm	D mm	mm							
RND-NV/H210S	RND-NV/H210S	295	1000	56	955	47	87	5	8.3	402-1372				
RND-NV/H212S	RND-NV/H212S	295	1200	56	1155	47	87	5	10.0	473-1614				
RND-NV/H214S	RND-NV/H214S	295	1400	56	1355	47	87	5	11.8	551-1880				
RND-NV/H506S	RND-NV/H506S	590	600	56	555	47	87	10	13.0	476-1624				
RND-NV/H508S	RND-NV/H508S	590	800	56	755	47	87	10	17.3	639-2180				
RND-NV/H510S	RND-NV/H510S	590	1000	56	955	47	87	10	21.6	805-2747				
RND-NV/H512S	RND-NV/H512S	590	1200	56	1155	47	87	10	25.9	947-3231				

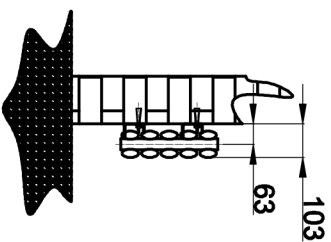


DESIGNER RADIATOR

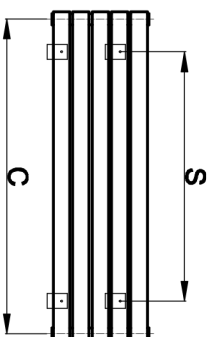




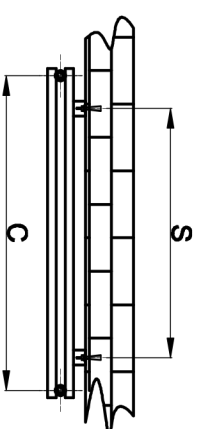
front view



side view



back view



top view

supplied installation accessories



X4



X4

- Vertical Mounting
- Optional Ral Color Selection
- Max Operational Pressure:6Bar
- Inlet/Outlet:1/2"Female Pipe Thread
- All Dimensions are in mm

product name	product code	Height		width		Thickness		Purhng exce center to center	Wall to Pipe cent	Wall Distance	Tube Quantity	empty weight kg	thermal oupt (Δ50°C)
		H mm	W mm	D mm	C mm								
RND-NVH210D	RND-NVH210D	295	1000	78	955	63	103	10	16.4	675-2303			
RND-NVH212D	RND-NVH212D	295	1200	78	1155	63	103	10	19.7	793-2706			
RND-NVH214D	RND-NVH214D	295	1400	78	1355	63	103	10	23.0	903-3081			
RND-NVH506D	RND-NVH506D	590	600	78	555	63	103	20	21.4	895-3054			
RND-NVH508D	RND-NVH508D	590	800	78	755	63	103	20	28.5	1120-3831			
RND-NVH510D	RND-NVH510D	590	1000	78	955	63	103	20	35.6	1349-4603			
RND-NVH512D	RND-NVH512D	590	1200	78	1155	63	103	20	42.5	1586-5411			

