



ESCE1
 ø 38 mm / ø 22 mm



ESCE2
 □ 30x30 mm / □ 20x20 mm



ESCE3
 □ 30x30 mm / □ 20x20 mm

ESCADA ELECTRO

ESCE1
 ø 38 mm / ø 22 mm

- ✓ manifolds with a round cross-section **fi 38**, tilted towards the center of the radiator at about 5 degrees.
- ✓ handles with pipe mounting are used, so they can be mounted on any horizontal pipe;
- ✓ each product comes with a rail with a tubular profile, which can be installed by free handles in the case of leaning the radiator against the wall;
- ✓ dedicated accessories such as shelves in two different sizes can be bought additionally.



round

ESCE2
 □ 30x30 mm / □ 20x20 mm

- ✓ manifolds with a square cross-section **30x30 mm** and tilted towards the center of the radiator at about 5 degrees;
- ✓ horizontal elements made from a square profile, with a cross-section of **20x20 mm**;
- ✓ handles with profile mounting are used, so they can be mounted on any horizontal profile;
- ✓ handles contain in-built hooks, which increase its towel-hanging functionality;
- ✓ Each product comes with a rail with a square profile, which can be installed by free handles in the case of leaning the radiator against the wall;
- ✓ dedicated accessories such as shelves in two different sizes can be bought additionally.



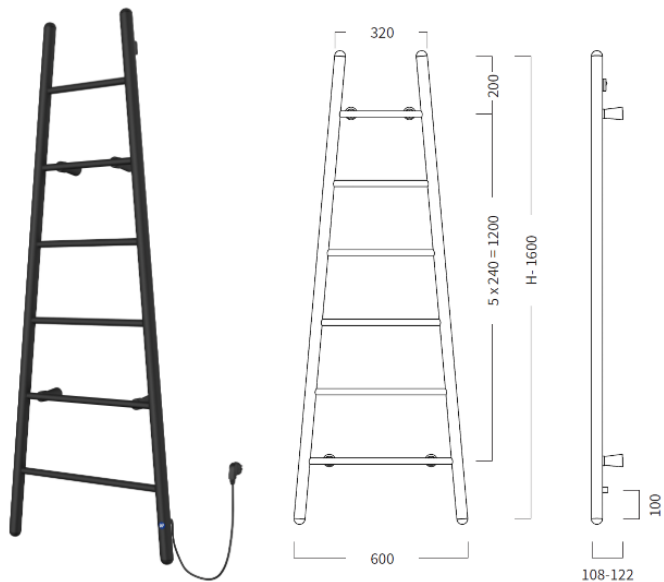
square

ESCE3
 □ 30x30 mm / □ 20x20 mm

- ✓ manifolds with a square cross-section **30x30 mm turned by 45 degrees** and tilted towards the center of the radiator at about 5 degrees;
- ✓ horizontal elements made from a square profile turned by 45 degrees, with a cross-section of **20x20 mm**;
- ✓ handles with profile mounting are used, so they can be mounted on any horizontal profile;
- ✓ handles contain in-built hooks, which increase its towel-hanging functionality
- ✓ each product comes with a rail with a square profile, which can be installed by free handles in the case of leaning the radiator against the wall;
- ✓ dedicated accessories such as shelves in two different sizes can be bought additionally.



square at a slant

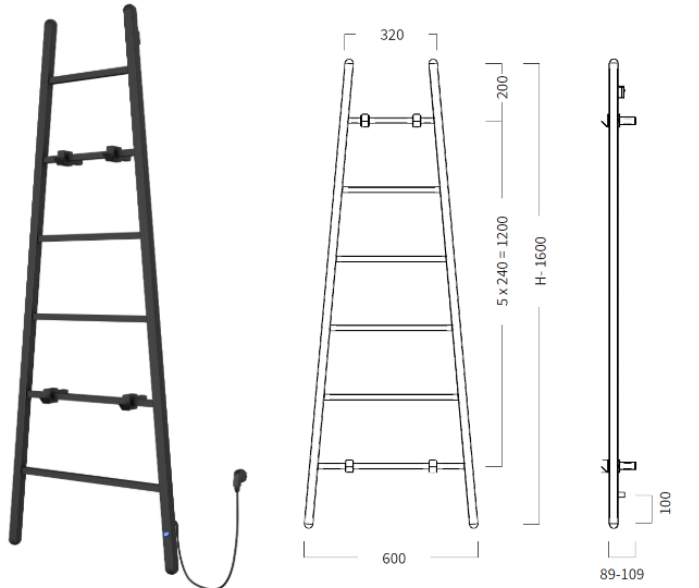


ESCE1
ø 38 mm / ø 22 mm



ESCE1
ø 38 mm / ø 22 mm

MODEL model		WYMIARY dimensions			MOC output	INFORMACJE ROZSZERZONE extended information			PRZYŁĄCZE connection			KORPUS
		↔	↕	↗	MOC ELEKTRYCZNA electric power	MASA weight	KLASA OCHRONNOŚCI protection class	STOPIEŃ OCHRONY ingress protection	TYP KABLA cable type	KOLOR KABLA cable colour	TYP WTYCZKI plug type	
		SZEROKOŚĆ (L) width (L)	WYSOKOŚĆ (H) height (H)	GŁĘBOKOŚĆ (G) depth (G)								
	ESCE1-60/160 C34	600	1600	108-122	160	4,8	I	IP64	PROSTY	BIAŁY	UNI-SCHUKO BEZ WYŁĄCZNIKA	Korpus rura: ø38 i rura ø22
	ESCE1-60/160 C31	600	1600	108-122	160	4,8	I	IP64	PROSTY	CZARNY	UNI-SCHUKO BEZ WYŁĄCZNIKA	

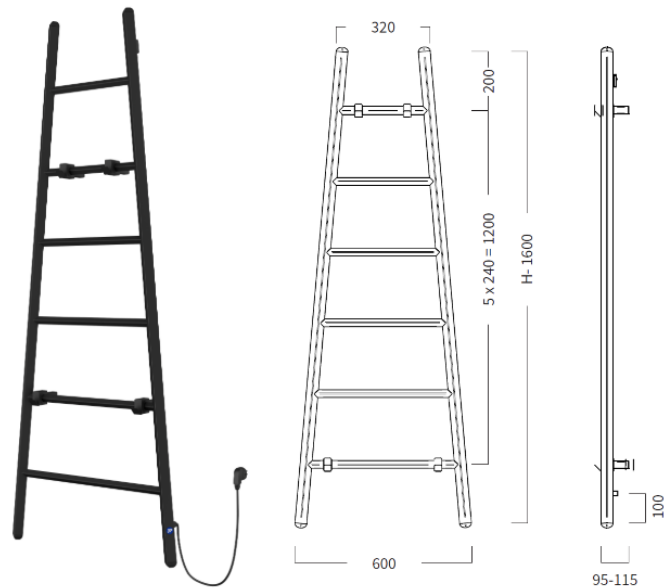


ESCE2
□ 30x30 mm / □ 20x20 mm



ESCE2
□ 30x30 mm / □ 20x20 mm


MODEL model		WYMIARY dimensions			MOC output	INFORMACJE ROZSZERZONE extended information			PRZYŁĄCZE connection			KORPUS
		SZEROKOŚĆ (L) width (L)	WYSOKOŚĆ (H) height (H)	GŁĘBOKOŚĆ (G) depth (G)	MOC ELEKTRYCZNA electric power	MASA weight	KLASA OCHRONNOŚCI protection class	STOPIEŃ OCHRONY ingress protection	TYP KABLA cable type	KOLOR KABLA cable colour	TYP WTYCZKI plug type	
		mm	mm	mm	W	kg	-	-	-	-	-	-
	ESCE2-60/160 C34	600	1600	89-109	160	4,8	I	IP64	PROSTY	BIAŁY	UNI-SCHUKO BEZ WYŁĄCZNIKA	Korpus kształtownik: 30x30 i 20x20
	ESCE2-60/160 C31	600	1600	89-109	160	4,8	I	IP64	PROSTY	CZARNY	UNI-SCHUKO BEZ WYŁĄCZNIKA	



ESCE3
□ 30x30 mm / □ 20x20 mm



ESCE3
□ 30x30 mm / □ 20x20 mm

MODEL model	WYMIARY dimensions			MOC output	INFORMACJE ROZSZERZONE extended information			PRZYŁĄCZE connection			KORPUS	
	↔	↕	↗	MOC ELEKTRYCZNA electric power	MASA weight	KLASA OCHRONNOŚCI protection class	STOPIEŃ OCHRONY ingress protection	TYP KABLA cable type	KOLOR KABLA cable colour	TYP WTYCZKI plug type		
	SZEROKOŚĆ (L) width (L)	WYSOKOŚĆ (H) height (H)	GŁĘBOKOŚĆ (G) depth (G)									mm
	ESCE3-60/160 C34	600	1600	95-115	160	4,8	I	IP64	PROSTY	BIAŁY	UNI-SCHUKO BEZ WYŁĄCZNIKA	Korpus kształtownik: 30x30 i 20x20
	ESCE3-60/160 C31	600	1600	95-115	160	4,8	I	IP64	PROSTY	CZARNY	UNI-SCHUKO BEZ WYŁĄCZNIKA	