



STAINLESS STEEL TOWEL RAILS
AND DESIGN RADIATORS



SERVICE LIFE
30 YEARS



304L
STAINLESS STEEL



ROBOTIC
LASER WELDING



www.terminus.ru



SHORT
DESCRIPTION

2020

BENEFITS OF TERMINUS TOWEL RAILS



THE LARGEST TOWEL RAILS PRODUCTION IN EASTERN EUROPE



10 YEARS WARRANTY **30 YEARS** SERVICE LIFE



ROBOTIC LASER WELDING (RODOMACH360)



CORNER LASER WELDING



RESISTANCE WELDING

LASER WELDING PROVIDES:

- PENETRATION OVER THE ENTIRE WALL THICKNESS (COEFFICIENT = 1)
- MAXIMUM STRENGTH AND HERMETICITY
- RESISTANCE TO HYDROBLOW (200 ATM)
- SEAM AESTHETICS
- ABSOLUTELY SEMITRIC PRODUCT



304L STAINLESS STEEL DOES NOT CORRODE AND OXIDIZE



PLASMA POLISHING A MIRROR SURFACE THAT WILL NOT TARNISH OVER THE ENTIRE SERVICE LIFE

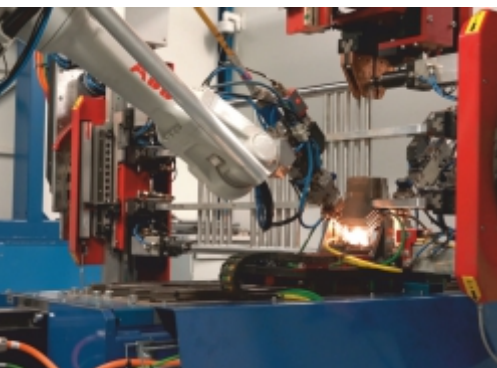


5 TYPES **OF PROFILES UNIQUE DESIGN**

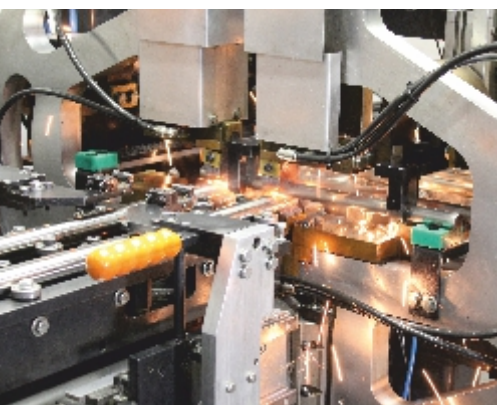
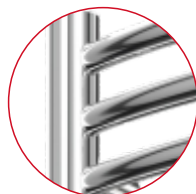
*for manual welding penetration = 0.3

BENEFITS OF TERMINUS TOWEL RAILS

UNIQUE TECHNOLOGIES



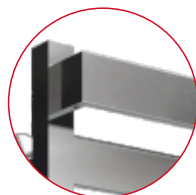
ROBOTIC
WELDING



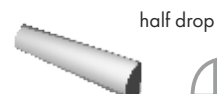
IRON
CONNECT



CORNER
CONNECT



UNIQUE PROFILES



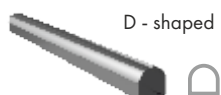
half drop



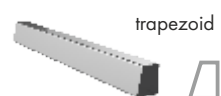
a drop



oval

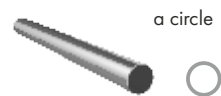


D - shaped



trapezoid

STANDARD PROFILES



a circle



square



rectangle

UNIQUE TECHNOLOGIES



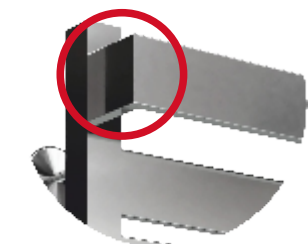
IRON CONNECT

UNIQUE PIPE END
WELDING TECHNOLOGY



CORNER CONNECT

NEW SERIES OF HEATED
TOWEL RAILS



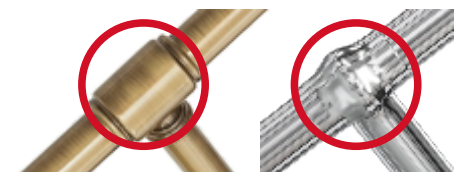
LIFT UP

PATENTED LIFTING
SHELF TECHNOLOGY



TEE + DECORATIVE COATING

TEE DESIGN + BRONZE COATING

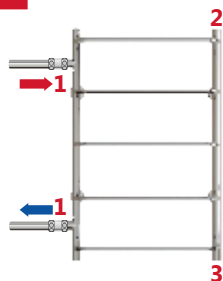


HOW TO CONNECT TOWEL RAILS



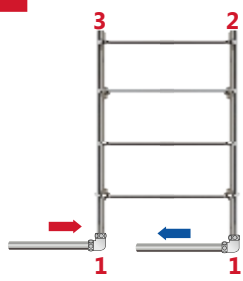
TYPES OF CONNECTION

1 SIDE CONNECTION



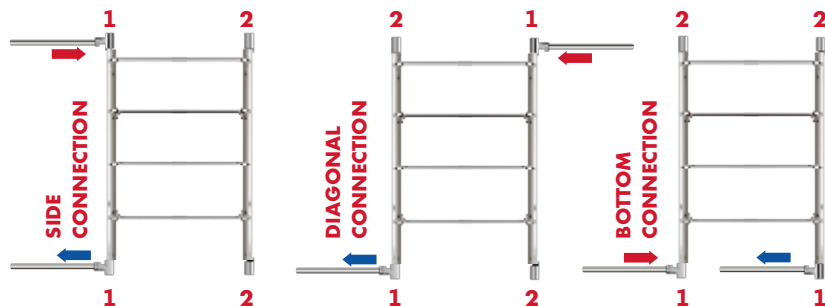
- 1 direct connection
- 2 air valve
- 3 cap

2 BOTTOM CONNECTION



- 1 gusset
- 2 air valve
- 3 cap

3 UNIVERSAL CONNECTION WITH TERMINUS UNIVERSAL ANGLES



- 1 universal connection rack
- 2 extension

HOW TO CONNECT TOWEL RAILS



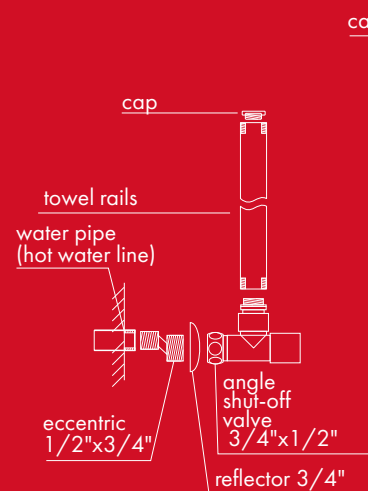
CONNECTION SCHEME



BOTTOM CONNECTION

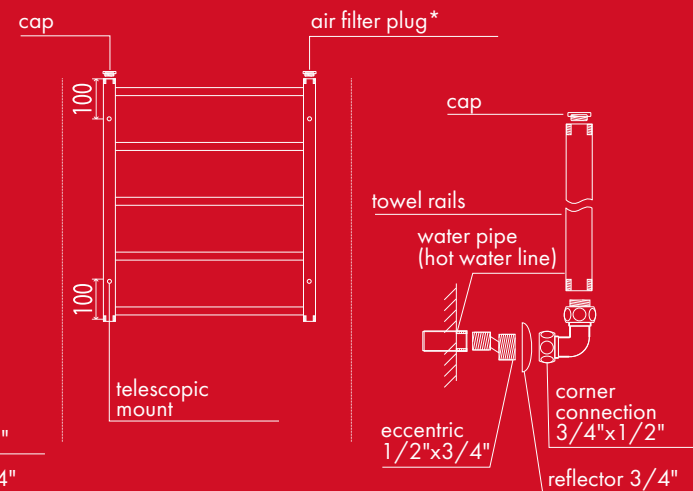
BOTTOM CONNECTION 1.

VALVE CONNECTION



BOTTOM CONNECTION 2.

CONNECTING CORNERS



* Caps are included in the heated towel rail kit and are already factory-installed by the manufacturer

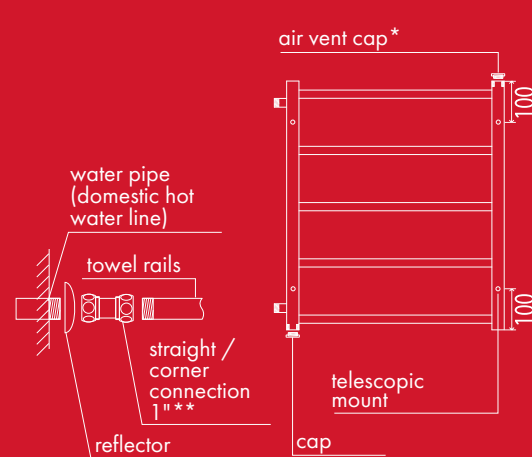
HOW TO CONNECT TOWEL RAILS



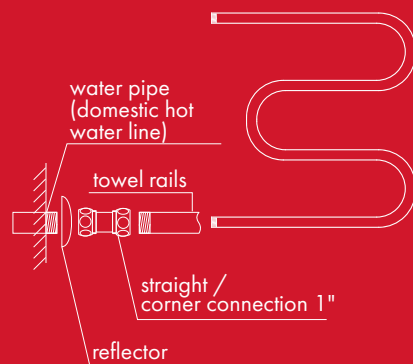
CONNECTION SCHEME

SIDE CONNECTION

UNIVERSAL CONNECTION



FOR HEATED LADDERS FOR HEATED TOWEL RAILS TYPE U, M, FOKSTROT, LIANA



* With any connection method (both left and right), the plug should be on top.

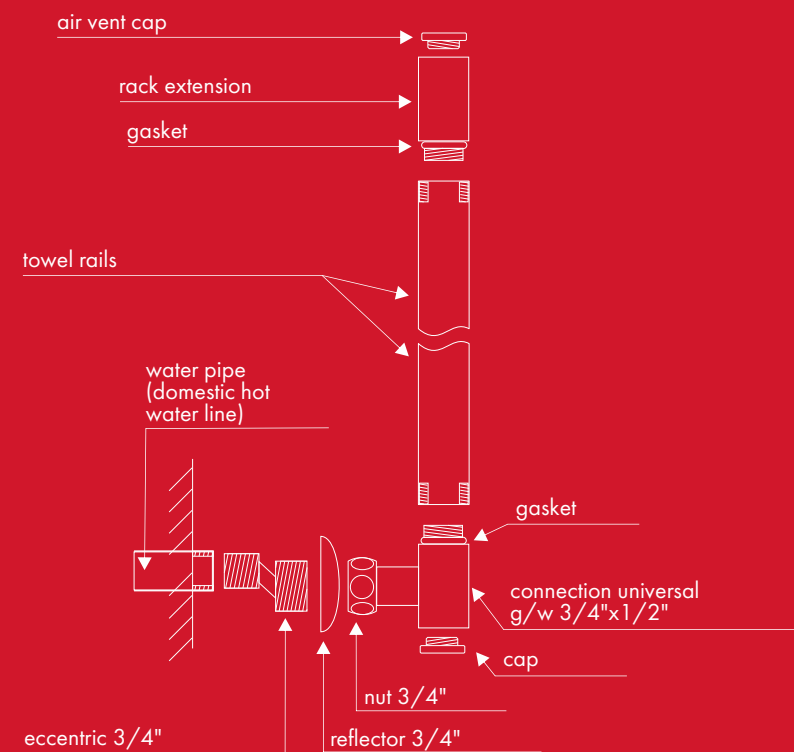
** For the Kaskad model, you must use the BP 1/2",
for model Vega it is necessary to use connection HP 1/2".

HOW TO CONNECT TOWEL RAILS



CONNECTION SCHEME

UNIVERSAL CONNECTION



HOW TO CONNECT HEATED TOWEL RAILS



CONNECTION **SIZE**

TYPES OF PRODUCTS	THREAD SIZE ON THE PRODUCT	CENTER DISTANCE MM	HEIGHT MM
LADDER WITH BOTTOM CONNECTION	1/2" BP	300/400/450/500/600	400-1400
LADDER WITH LATERAL CONNECTION	1" HP	320/500/600	500-800
Vega Kaskad	1/2" HP 1/2" BP	320/500/600	500-800
U F32mm M Fokstrot Liana	1" HP	320/500/600	350-600
M F26.9	3/4" HP	500/600	500,600

BP – female thread
HP – external thread

WHAT IS EQUIPPED WITH TOWEL WARMERS

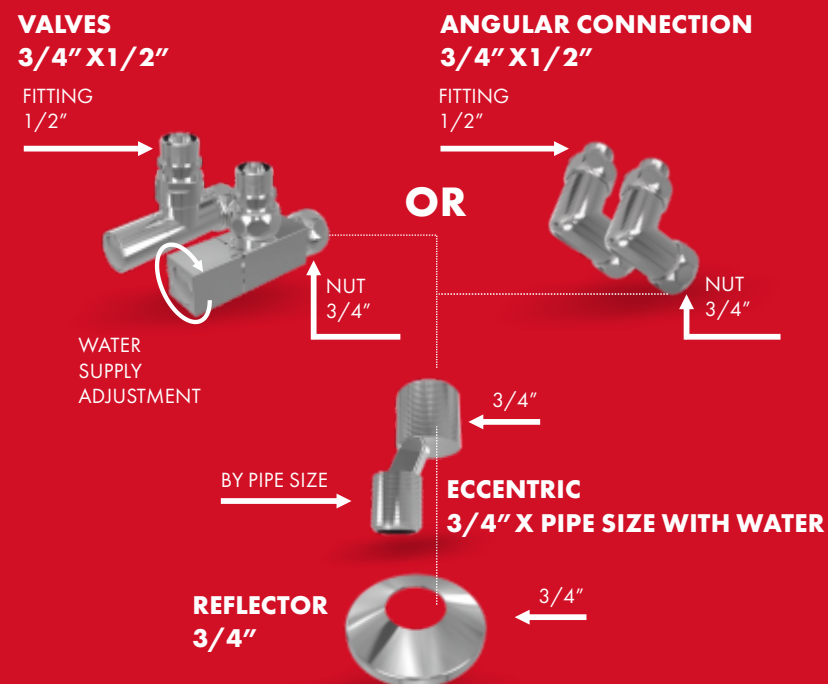
MODELS (SEGMENT)	CONNECTION	EQUIPMENT
BENNETTO (SUITE)	BOTTOM CONNECTION	Valves, cam, reflectors, plug, air tap, wall mount
UKKO (STANDARD)	BOTTOM CONNECTION	Valves, cam, reflectors, plug, air tap, wall mount
TERMINUS (ECONOMY)	BOTTOM/SIDE CONNECTION	Plug, air tap, wall mount

HOW TO CONNECT HEATED TOWEL RAILS

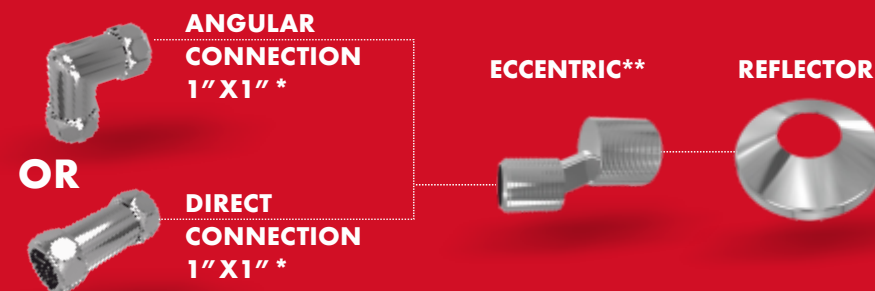


NECESSARY **FITTINGS** FOR CONNECTING **TERMINUS MODELS**

1. BOTTOM CONNECTION



2. SIDE CONNECTION



* The size of the connection depends on the diameter of the DHW pipe. ** Eccentrics are acquired if necessary.
*** For the Kaskad model, you must use the BP 1/2", for model Vega it is necessary to use connection HP 1/2"

HOW TO CHOOSE A HEATED TOWEL RAIL

Answer the question on the algorithm

