

RAD

HEAT EXCHANGERS
FOR GROUND SOURCE
HEAT PUMPS



RAD

SHELL AND COIL HEAT EXCHANGERS

With a proven design and performance, RAD shell and coil heat exchangers are perfect for refrigerant applications, especially in ground source heat pumps. Direct refrigerant inlet into each of the heat exchanger tubes ensures uniform medium distribution. RAD has a high heat transfer coefficient and is designed for modern A2L refrigerants such as R32, R452B, R454B. With compact dimensions and vertical installation, the exchanger's footprint is greatly reduced. RAD has been designed to work with pressures up to 45 bar.

ADVANTAGES



OPTIMIZED FOR MODERN
A2L REFRIGERANTS LIKE
R32, R452B, R454B
AND PROPANE R290



DESIGNED TO BE USED
WITH WELL, RIVER,
LAKE WATER



HIGHLY RESISTANT TO
CORROSION - MADE OF
HIGH-ALLOY AUSTENITIC
STAINLESS STEEL



EVEN REFRIGERANT
DISTRIBUTION
WITH LOW
MALDISTRIBUTION RISK



EASY ASSEMBLY
AND SMALL
FOOTPRINT



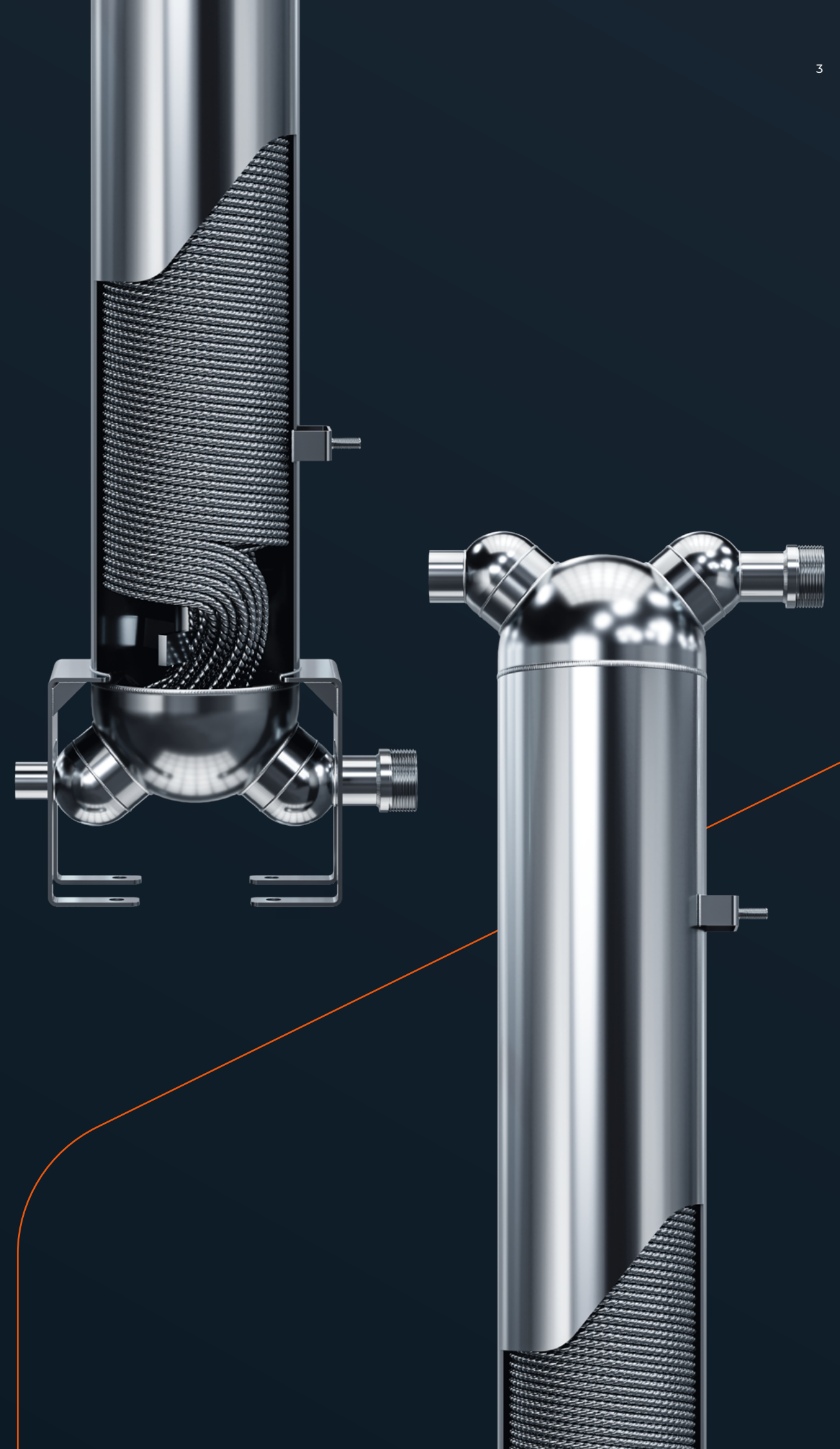
MANUFACTURED
IN ACCORDANCE
WITH ASME, PED



HIGH THERMAL EFFICIENCY
WITH HI-PERFORMANCE
SUPERHEATING



PROVEN TECHNOLOGY
WITH THOUSANDS OF UNITS
OPERATING IN THE FIELD



TECHNICAL DATA

WORKING PARAMETERS:

SHELL SIDE (WATER)

MAX. PRESSURE — 16 BAR
MAX. TEMPERATURE — 200°C

COIL SIDE (REFRIGERANT)

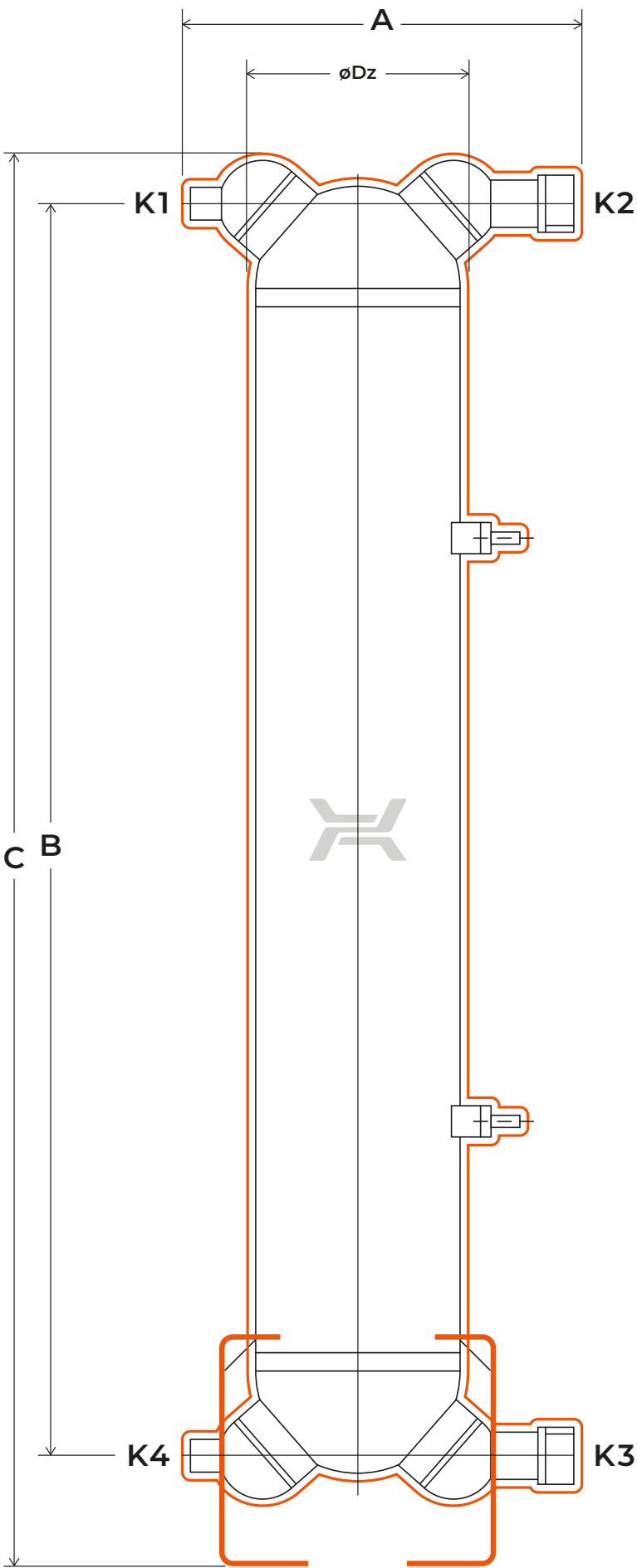
MAX. PRESSURE — 45 BAR
MAX. TEMPERATURE — 130°C

TECHNICAL PARAMETERS:

K1 / K4 — inlet/outlet of refrigerant
K3 / K2 — inlet/outlet of water or glycol

Type	Dimensions				Weight	Tube side volume
	A	B	C	ØDz		
	mm	mm	mm	mm	kg	l
RAD 3.34.06.75	221	850	950	101,6	~15	1,9
RAD 5.56.06.71	256	850	955	139,7	~20	3,5
RAD 6.73.06.72	262	850	955	159	~30	4,5
RAD 9.95.06.65	335	829	905	219,1	~40	8,0

Type	K1 (outlet coil side)	K2 (inlet shell side)	K3 (outlet shell side)	K4 (inlet coil side)
	mm	—	—	mm
RAD 3.34.06.75	Ø 22 × 16,2/15	G 1 1/4"	G 1 1/4"	Ø 22 × 16,2/15
RAD 5.56.06.71	Ø 22 × 16,2/15	G 1 1/4"	G 1 1/4"	Ø 22 × 16,2/15
RAD 6.73.06.72	Ø 22 × 16,2/15	G 1 1/4"	G 1 1/4"	Ø 22 × 16,2/15
RAD 9.95.06.65	Ø 22 × 16,2/15	G 1 1/4"	G 1 1/4"	Ø 22 × 16,2/15



THE MAIN APPLICATION OF RAD HEAT EXCHANGERS

WATER GROUND SOURCE HEAT PUMP

Water heat pumps with an open loop utilize water sourced from a well, lake, or even river to heat and cool your building. They extract water from one location, through heat exchangers in the heat pump to absorb energy from the water, and then deposit this cooler water into another location of the source. This solution is an alternative to relying on gas, coal and other non-renewable fuels.

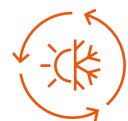
ADVANTAGES



ONE OF THE MOST ENERGY-EFFICIENT TECHNOLOGIES FOR WATER HEATING.



OPEN LOOP SYSTEMS CAN BE CHEAPER TO INSTALL IF A READILY AVAILABLE SOURCE OF WATER IS USED.



CONSTANT UNDERGROUND WATER TEMPERATURES ALLOW FOR MAINTAINING HIGH EFFICIENCIES THROUGHOUT THE YEAR.



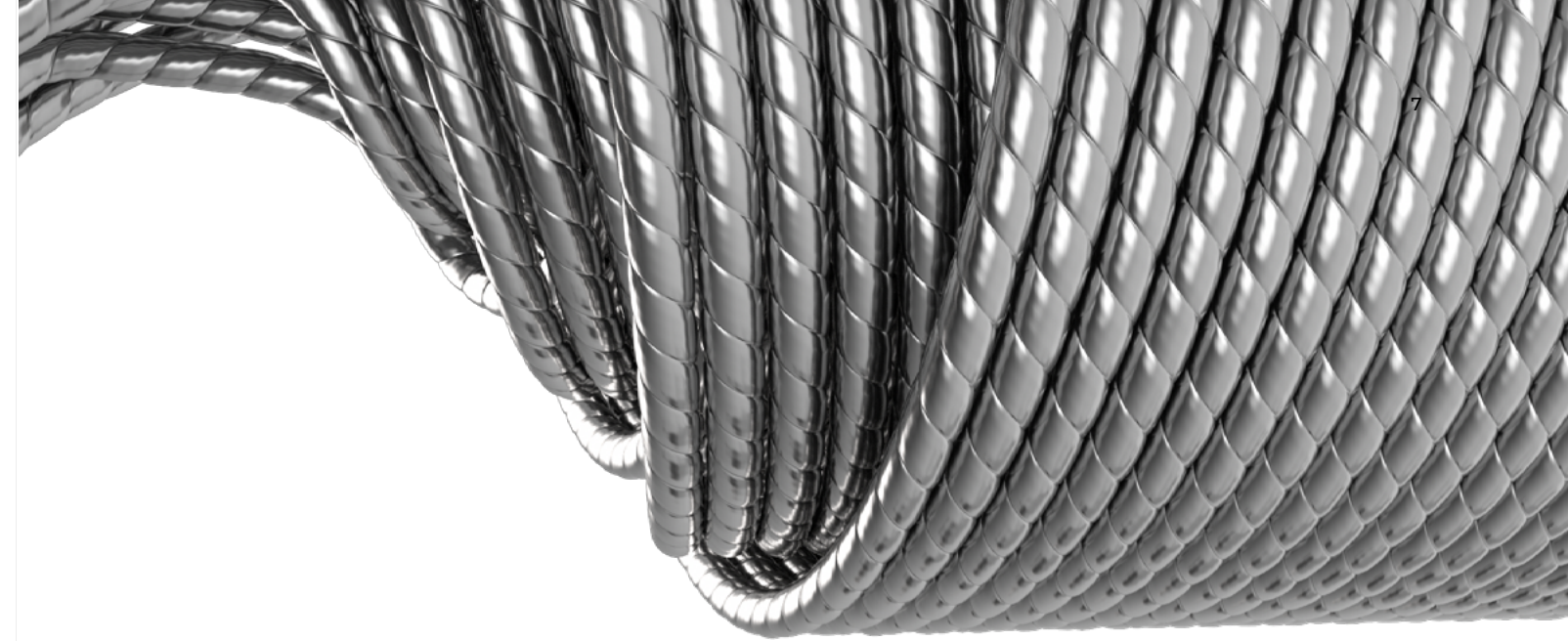
LOW ENVIRONMENTAL IMPACT THROUGH CARBON EMISSIONS REDUCTION.



LOW MAINTENANCE AND LOW OPERATING COSTS.



LONGER LIFESPAN OF COMPONENTS COMPARED TO AIR SOURCE HEAT PUMPS.



RAD shell and coil heat exchangers are perfect for installations where water from the ground heat source is fed directly into the exchanger. Larger internal diameter of the tubes makes it less prone to clogging than with brazed plate heat exchangers. A filter/strainer is still required to prevent ingress of debris and particles carried by the water. RAD exchangers are made entirely of high quality austenitic stainless steel, granting them a high resistance to corrosion.

