

CERTIFICATE

EU-Type examination – design type
according to 2014/68/EU, module B

TÜV AUSTRIA CZECH
spol. s r.o.
Zelený pruh 1560/99
140 02 Praha 4–Braník
E-mail:
pha@tuvaustralia.cz
<http://www.tuvaustralia.cz>

Manufacturer:	ALPENTA s.r.o., Piletická 486, Věkoše, 503 41 Hradec Králové
Pressure equipment:	Refrigeration equipment assemblies
Type series	AAC 2-xxC(H,U,R,S) AAC 4-xxC(H,U,R,S) AAC 6-xxC(H,U,R,S) AAC 8-xxC(H,U,R,S) AAC10-xxC(H,U,R,S) AAC12-xxC(H,U,R,S) AAC18-xxC(H,U,R,S)
Operating data:	
Fluid / Fluid group	R410 or R134A / 2
Max. allowable pressure PS (bar):	44 (R410) 18 (R134A)
Max. allowable temperature TS (°C):	100
Volume (L):	15 - 250
Rated cooling capacity (kW):	50 – 1200
Category:	I, II, III, IV

Notified Body 1735

Ing. František Kozubík

Mobile:
+420 724 024 711
E-mail:
kozubik@tuvaustralia.cz

Deputy for Manager

Ing. Roman Váleček
Mobile:
+420 724 024 718
E-mail:
valecek@tuvaustralia.cz

The design type has been tested and it is confirmed that satisfy requirements of Directive 2014/68/EU, that is transposed by Government Order No. 219/2016 Coll., as amended, according to Act No. 90/2016 Coll., as amended.

Basis of the certificate: Inspection Report No.: 174e2/20/7.6-PED

A list of the relevant parts of the technical documentation and the conditions of validity is given in the design type examination report.

Certificate Registration No.: 1421/20/PED/B

Valid until: 21. 09. 2030

Prague: 21. 09. 2020




Branch Offices:
Praha,
Brno,
Ostrava,
Hradec Králové

Bank Connection:
Česká spořitelna, a.s.
404822/0800

IČ: 26427753
DIČ: CZ 26427753

Spis. zn.: C. 81469
Městský soud v Praze

On behalf of Notified Body Identification No. 1735: František Kozubík