



## REFERENCE LIST

<b>MODEL</b>	<b>DESCRIPTION</b>	<b>COOLING CAPACITY</b>	<b>DESTINATION</b>
<b>GHR S 235</b>	Air cooled chiller with radial fans	<b>kW 170</b>	Ice-Cream Factory Katoennatie (B)
<b>GHR 220 TP</b>	Air cooled chiller with radial fans with pump and water vessel	<b>kW 90</b>	Sambreville (B)
<b>GHH-B 240/04/BT</b>	Water cooled chiller Low temperature	<b>kW 98</b>	Limburgse Vinyl Maatschap Tessenderlo (B)
<b>GHR-B 280 LLN</b>	Centrifugal fan -Extra Low Noise	<b>kW 370</b>	London Hart Hospital London (UK)
<b>GHA 460/66 LN</b>	Air cooled chiller with axial fans Silent version / R407c	<b>kW 265</b>	Clockhouse Palace London (UK)
<b>GSA E 225</b>	Air cooled condenser with axial fans	<b>kW 129</b>	American Airbase London (UK)
<b>GHA 260 LLN</b>	Air cooled chiller with axial fans Super Silent execution	<b>kW 265</b>	St.Marc & John College Plymutyh (UK)
<b>GHH 433-B 66 PC</b>	Water to water heat pump R 407c	<b>kW 260</b>	Copton verney Maison Bristol (UK)



<b>MODEL</b>	<b>DESCRIPTION</b>	<b>COOLING CAPACITY</b>	<b>DESTINATION</b>
<b>GHA 260/66 SP</b>	Air cooled chiller with axial fans with refrigerant R407c	<b>kW 260</b>	Government Agency Westminster London (UK)
<b>GHA 2130 FC</b>	Air cooled chiller with axial fans -Free Cooling-	<b>kW 520</b>	Kennedy Park-Commercial Center Düsseldorf (D)
<b>GSE 2140</b>	Condenserless water chiller	<b>kW 615</b>	IKEA-chain of stores, Bielefeld (D)
<b>GSE R 2140 ST</b>	Air cooled chiller with axial fans	<b>kW 620</b>	Werner Bros-Commercial Center,Bottrop (D)
<b>GNA 250 TPU 600</b>	Air cooled chiller with axial fans for ammonia with pump and water vessel	<b>kW 250</b>	Interlink Company , Findel (LUX)
<b>GHH 250 TPU</b>	Water cooled chiller with pump and water vessel	<b>kW 220</b>	Henkel S.p.a Chemical Company Como (I)
<b>GHR 233</b>	Air cooled chiller with radial fans	<b>kW 175</b>	Bank for Foreign Trade, Ljubljana /SLO)
<b>GHH-B 250</b>	Water cooled chiller	<b>kW 250</b>	1° unit installed in Torviscosa (I) 2° unit installed in Rome (I) Chemical Industry Caffaro S.p.a.
<b>GFC-B 240/SP/66</b>	Free-Cooling water chiller	<b>kW 202</b>	Ferriere Nord S.p.a-gruppo Pittini- Gemona del Friuli (UD)
<b>GHH S 245 P</b>	Water cooled chiller with pump (without water vessel)	<b>kW 228</b>	Hotel "Principe Leopoldo" ,Lugano (CH)



<b>MODEL</b>	<b>DESCRIPTION</b>	<b>COOLING CAPACITY</b>	<b>DESTINATION</b>
<b>GSA-B 135/66</b>	<b>Air cooled condenser with axial fans- for R407c</b>	<b>103</b>	Dancing "St. Gallo" St. Gallen (CH)
<b>VSA 105/66</b>	<b>Air cooled condenser with axial fans -for R407c</b>	<b>16</b>	Laboratory Analysis Baar (CH)
<b>GHA-R 3150 STD</b>	<b>Air cooled chiller</b>	<b>1040</b>	Procter & Gamble Poland
<b>KEE 802</b>	<b>Condenserless Chiller</b>	<b>447</b>	Wolkswagen Poznan-Poland
<b>GHA-D 2140 ST</b>	<b>Air cooled chiller with axial fans with Dorin compressors</b>	<b>580</b>	Bilbao (SP)
<b>GHA-R 2140 ST</b>	<b>Air cooled chiller with axial fans with RefComp compressors</b>	<b>580</b>	Bilboa (SP)
<b>GHA-R 170 /SP/SC</b>	<b>Air coled water chiller with axial fans</b>	<b>170</b>	Tröglitz ( D )
<b>GHA-R 250 /LLN/SC</b>	<b>Air coled water chiller with axial fans with Refcomp Screw compressor</b>	<b>200</b>	Gattersleben (D) Biotech- Gründerzentrum
<b>GHA-R 2150 /SC</b>	<b>Air coled water chiller with axial fans with Refcomp Screw compressor</b>	<b>650</b>	Düsseldorf (D) Buisness Park
<b>GHA-R 280 LLN/SC</b>	<b>Air coled water chiller with axial fans with Refcomp Screw compressor</b>	<b>410</b>	Berlin ( D ) Diagnostics G.m.b.h
<b>GHH-R 1120</b>	<b>Water cooled chiller with Refcomp Screw</b>	<b>350</b>	Herdecke (D) Doerken A.G.



<b>MODEL</b>	<b>DESCRIPTION</b>	<b>COOLING CAPACITY</b>	<b>DESTINATION</b>
<b>GHR-R 280 34/SC</b>	<b>Air cooled water chiller with radial fans with Refcomp Screw compressor</b>	<b>kW 248</b>	<b>Karlsruhe (D)</b>
<b>GHA-R 2150</b>	<b>Air cooled chiller with axial fans with Refcomp Screw compressor</b>	<b>kW 565</b>	<b>Aalen (D) Carl Zeiss wer Aalen</b>
<b>GHA-R 2100</b>	<b>Air cooled water chiller with axial fans with Refcomp Screw compressor</b>	<b>kW 500</b>	<b>Nattheim (D)</b>
<b>GFC-R 2150 /LN/SC</b>	<b>Air cooled water chiller with Free cooling (3 pcs )</b>	<b>kW 650</b>	<b>Nürnberg (D) Luzent Technology reserch center</b>
<b>GHH-R 280/66</b>	<b>Water cooled chiller with screw compressors R407c</b>	<b>KW 350</b>	<b>Nerag project Brisbane ( AUSTRALIA )</b>
<b>GHA-B 270/22</b>	<b>Air cooled chillers 2 pcs</b>	<b>Kw 300</b>	<b>Haradh Gas plant ( KSA )</b>
<b>GHA-B 2110/34</b>	<b>Air cooled chillers 2 pcs, screw compressors , R134a</b>	<b>Kw 420</b>	<b>Saudi Telecom II ( KSA )</b>
<b>GHA-B 3125/34</b>	<b>Air cooled chiller , screw compressor R134a</b>	<b>KW 700</b>	<b>Shoaiba Power plant ( KSA )</b>
<b>GFC-R 4180/66/PU</b>	<b>2 x Air cooled free cooling chiller</b>	<b>KW 1480</b>	<b>Nagano data center , Prague ( CZ )</b>



<b>MODEL</b>	<b>DESCRIPTION</b>	<b>COOLING CAPACITY</b>	<b>DESTINATION</b>
VHH-B 225/66/HR	Water cooled liquid chiller with heat recovery	Kw 117	Casanova Druck ( CH )
VHH-B 235/34/TP	Air cooled water chiller with axial fans R134a	KW 122	Oil Refinery ( Iraq )
GHA-R 3150/66/SC	Air Cooled water chiller	kW 1029	Ljubljana ( SLO ) INTERSPAR
VHR-C 116/34/TP	Air cooled chiller with radial fans	KW 15.1	Harzühlung ABB ( CH )
VHA-C 212/66/TP	Air cooled chiller with axial fans	Kw 49.0	NOL Beznau ( CH )
GHA-B 3150/34/SC	Air cooled water chiller with Bitzer screw compressors R134a	KW 850	Mexico ( Mex ) Volkswagen
VHH-B 112/04	Water cooled package chiller	kW 30	Wolfenbutter/Hannover ( D ) Aventis Cropsience Gmbh
GFC-B 3140/34/LN	Air cooled chillers with free cooling 3pcs	KW 950	Wolkswagen - China ( CHINA )
ARX 500 A	Air cooled chiller with axial fans 2 pcs Reciprocating compressors	KW 1500	Red crescent ( KSA )



<b>MODEL</b>	<b>DESCRIPTION</b>	<b>COOLING CAPACITY</b>	<b>DESTINATION</b>
<b>ARX 500 A</b>	<b>Air cooled chiller with axial fans 10 pcs Reciprocating compressors</b>	Kw 1500	Al Hokair shopping mall ( KSA )
<b>ASX 500 A</b>	<b>Air cooled chiller with axial fans 7 pcs Screw compressors</b>	KW 1400	Girls College ( KSA )



Geoclima Srl Via delle Industrie - 34077 Ronchi die Legionari (GO) Italy  
 Tel: +39 0481 77 44 11 Fax: +39 0481 77 44 55 e-mail: info@geoclima.com [www.geoclima.com](http://www.geoclima.com)