

Name	Type	Version
<a href="#">Actual Thermal Outputs &amp; CoP's – Evo &amp; Shoebox (TIS)</a>	Technical Information Sheet	21.0
<a href="#">Actual Thermal Outputs &amp; CoPs – Plantroom (TIS)</a>	Technical Information Sheet	3.1
<a href="#">Bivalent Space Heating with Underfloor (AIS)</a>	Application Information Sheet	2.0
<a href="#">Bivalent Space Heating with Underfloor &amp; DHW (AIS)</a>	Application Information Sheet	3.0
<a href="#">Buffer Vessel</a>	Technical Information Sheet	11
<a href="#">Commercial Plant Heating</a>	Application Information Sheet	2
<a href="#">Commercial Plant Heating &amp; Cooling</a>	Application Information Sheet	2
<a href="#">Compact Single</a>	Technical Information Sheet	11
<a href="#">Compact Twin</a>	Technical Information Sheet	13.4
<a href="#">Evo Series</a>	Technical Information Sheet	12.0
<a href="#">Evo Passive Cooling</a>	Application Information Sheet	1
<a href="#">Heating with UFH, DHW &amp; Solar (Twin Coil)</a>	Application Information Sheet	3
<a href="#">Heat Pumps and Swimming Pools</a>	Application Information Sheet	2
<a href="#">Heat Pumps and Towel Rails</a>	Application Information Sheet	2
<a href="#">High Temp Single Actual Thermal Outputs</a>	Technical Information Sheet	1
<a href="#">High Temperature Compact Heat Pumps</a>	Technical Information Sheet	11
<a href="#">High Temperature Plantroom</a>	Technical Information Sheet	2.2
<a href="#">Hot Water Cylinder Selection Guide</a>	Technical Information Sheet	8
<a href="#">Hybrid Twin Compacts</a>	Technical Information Sheet	4.1

Name	Type	Version
<a href="#">Kensa Q (TIS) TI-Q80 Series Heat Pumps</a>	Technical Information Sheet	1.8
<a href="#">Open Loop Systems</a>	Application Information Sheet	5
<a href="#">Plantroom</a>	Technical Information Sheet	11.2
<a href="#">Pond Mats</a>	Technical Information Sheet	7.0
<a href="#">Shoebox Buffer Vessel</a>	Application Information Sheet	4
<a href="#">Shoebox Heat Pumps</a>	Technical Information Sheet	13.0
<a href="#">Single Coil DHW Cylinder</a>	Technical Information Sheet	13
<a href="#">Space Heating and DHW</a>	Application Information Sheet	1
<a href="#">Space Heating and DHW with Buffer Vessel</a>	Application Information Sheet	4
<a href="#">Space Heating and DHW with Rads</a>	Application Information Sheet	1
<a href="#">Space Heating with Rads and Buffer Vessel</a>	Application Information Sheet	4
<a href="#">Space Heating with Rads, UF and DHW</a>	Application Information Sheet	3
<a href="#">Twin Coil DHW Cylinder</a>	Technical Information Sheet	13.0
<a href="#">Twin Tank Systems</a>	Application Information Sheet	3
<a href="#">Underground Manifold Chambers</a>	Technical Information Sheet	7