














	Verwendung Usage Utilisation Uso	Dimension Dimension Dimension Dimensione	500	600
	<b>Inhalt</b> Capacity   Contenance   Contenuto	l	479	559
	<b>Glattrohrwärmetauscher</b> Heating coil   Échangeurs de chaleur   Serpentino	m <sup>2</sup>	1.8	2.2
		l	11.8	14.2
	<b>Kippmass</b> Tilted dimension   Cote de basculement   Altezza in raddrizzamento	mm	1880	2120
A	<b>Höhe mit Isolierung</b> Height with insulation   Hauteur avec isolation   Altezza con isolamento	mm	1720	1980
C	<b>Ø mit Isolierung</b> with insulation   avec isolation   con isolamento	mm	750	750
E*	<b>Anschluss 1</b> Connection   Raccord   Collegamento	 - mm	220	220
		G"	1 ½"	1 ½"
		 - G"	½"	½"
F*	<b>Anschluss 2</b> Connection   Raccord   Collegamento	 - mm	640	730
		G"	1 ½"	1 ½"
		 - G"	½"	½"
G*	<b>Anschluss 3</b> Connection   Raccord   Collegamento	 - mm	1060	1230
		G"	1 ½"	1 ½"
		 - G"	½"	½"
H*	<b>Anschluss 4</b> Connection   Raccord   Collegamento	 - mm	1480	1740
		G"	1 ½"	1 ½"
		 - G"	½"	½"
I	<b>Anschluss oben</b> Connection above   Raccord du haut   Collegamento superiore	 - mm	1720	1980
		G"	1 ¼"	1 ¼"
J	<b>VL Glattrohrwärmetauscher</b> Heating coil   Échangeurs de chaleur   Serpentino	 - mm	900	1010
		G"	1"	1"
K	<b>RL Glattrohrwärmetauscher</b> Heating coil   Échangeurs de chaleur   Serpentino	 - mm	220	220
		G"	1"	1"
O	<b>Anordnung Fühler</b> Positioning sensor   Disposition sonde   Disposizione sensore	°	23.5	23.5
<b>Isolierung</b> Insulation   Isolation   Isolamento			<b>60 mm</b> <b>fix eingeschäumt</b> Fixed with foam   Enrobage mousse fixe   Schiuma rigida fissa	
	<b>Wärmeverlust</b> Heat losses   Pertes thermiques   Perdita di calore	kWh/24h	1.89	2.03
	<b>ErP-Klasse</b> ErP class   Classe ErP   Classe ErP		B	B
	<b>Gewicht</b> Weight   Poids   Peso	kg	101	125
	<b>Art.Nr.</b> 200105... Part no.   Réf.   Art.n.		0500	0600
	<b>Elektroheizung zum Einschrauben*</b> Screw-in Immersion heater*   Résistances à visser*   Resistenza elettrica da avvitare*	bis kW to   à   a	6.0	7.5

\*Einbaumöglichkeit: 1 x Elektroheizung zum Einschrauben  
Installation option: 1 x Screw-in Immersion heater | Option d'installation: 1 x Résistances à visser | Opzione di installazione: 1 x Resistenza elettrica da avvitare