



L=83 [mm]

No.	2	3	4	5	6	7	8	9	10	11	12
L [mm]	148	198	248	298	348	398	448	498	548	598	648
Code	KEL 580102	KEL 580103	KEL 580104	KEL 580105	KEL 580106	KEL 580107	KEL 580108	KEL 580109	KEL 580110	KEL 580111	KEL 580112

$P_{\max} = 6 \text{ bar}$

$T_{\max} = 70^{\circ}\text{C}$

$\text{H}_2\text{O} = 100\%$

$\text{Glycol} \leq 50\%$

