KTR-Group	Questionna Selection of TAK/TI		KTR-N Sheet: Edition:	21404 EN 1 of 1 3	
Company: Address:					
Name:		Fax: Department: Date:			
Туре:	 TAK/TP (tubular heat cooler) PHE (plate heat exchanger) 				
1. Oil:	ISO VG				
2. Type of water:	Fresh water		Sea water		
3. Flow rate:	Oil:	l/min	Water:	l/min	
4. Inlet temperature:	Oil:	°C	Water:	°C	
5. Outlet temperature ¹⁾ :	Oil:	°C	Water:	°C	
6. Cooling capacity ¹⁾ :				kW	
7. Documentations and sp Material test certificate:	ecifications by QM				
 Initial sample test report: ATEX: Other: 	□ Yes □ No				

8. Remark

1) One specification only has to be entered (either question 5 or 6).

Please observe protection	Drawn:	2024-03-06 Ka/Str	Replaced for:	KTR-N dated 2017-05-09
note ISO 16016.	Verified:	2024-03-06 Ka	Replaced by:	