



LT Cooling Water System ME, GearBox, CPP

Lieferumfang Fa. HEAT-Nord
Delivery HEAT Nord (components loose supplied)

LI – LEVEL INDICATOR
LLA – LOW LEVEL ALARM
TI – temperature indicator
TC – temperature controller

- REMARKS:
1. DRAIN TO BE PLACED IN THE LOWEST POINT OF THE SYSTEM
2. DEAERATION VALVE TO PLACED IN THE HIGHEST POINT OF THE SYSTEM
3. TEST PRESSURE FOR PIPING SYSTEM 4,8bar

ER_40	TAS-circulating Pump/DN40,v=13,5m ³ /h, p=max.2,5bar
ER_39	LT COOLING W. PUMP STBY v=?m ³ /h, p=?bar
ER_37	LT CW HEADER TANK V=?m ³
ER_35a,b	BOXCOOLER for LT COOLING WATER
ER_25	LUB. OIL COOLER Q=? kW
ER_07	CPP UNIT
ER_02	REDUCTION GEAR (BOX)

Customer/Kunde	Quotation No./Commission No.	Material	Material	Weight	kg
Inquiry No./Contract No.	Component No.	Surface	Pattern No.	Weight	kg
Ship type	Drawing No.	Verwendungsbereich	Field of Application	Index	Rev.
New building No.	Flow Diagram	ITAS Box cooler ME-LT	PID_ITAS_2BC_ME_LT	00	1
Classification Society	GL-No.	HEAT Nord GmbH	HEAT Nord GmbH	00	1
Teil-Nr.	DIN ISO 2768-ct	HEAT Nord GmbH	HEAT Nord GmbH	00	1
Part No.	DIN ISO 2768-ct	HEAT Nord GmbH	HEAT Nord GmbH	00	1
Surface	DIN ISO 1382	HEAT Nord GmbH	HEAT Nord GmbH	00	1
Verwendungsbereich	Field of Application	HEAT Nord GmbH	HEAT Nord GmbH	00	1
2013	Date	Name	Name	Index	Rev.
23.10.2015	23.10.2015	Viêt.	Viêt.	00	1
Scale	Scale	Scale	Scale	Scale	Scale
A2	A2	A2	A2	A2	A2