



ERECTION MATERIALS

PART NO.	QTY	SIZE	COMPONENT CODE	COMPONENT MATERIAL
1	16586	MM 1000	PI/P1000mXX	RBR 1016.0 x 5.0 DIN EN 10220
2	4975	MM 800	PI/P800mXX	RBR 812.8 x 5.0 DIN EN 10220
FITTINGS				
3	1	1000X800	REC/DIN1000mX800m	KNL BRANDES DIN 2516-2 - K - 1016.0 x 6,3/813.0 x 5,6
4	1	1000	90LSR1000mXX	BEND DIN 2625 - 1 - 90° - 2 - 1016.0
5	1	1000	90LSR1000mXX.1	BEND DIN 2625 - 1 - 90° - 2 - 1016.0
6	14	1000	GENTR1000mXX.2	KOMPENSATOR 10.1000.144.0 x 6.3 TRHM TO 3.17
7	1	1000	90LSR1000mXX.2	BEND DIN 2625 - 1 - 90° - 2 - 1016.0
8	1	1000	90LSR1000mXX.3	BEND DIN 2625 - 1 - 90° - 2 - 1016.0
9	1	800	GENTR800mXX	KOMPENSATOR TRBA AEG 01.0800.147.0
SUPPORTS				
10	1	1000	SPRFS-1000m	FÄSTPUNKT
11	29	1000	SPRFS-1000m.1	GLÄNSKED MED STREISTRÅNG
12	14	1000	SPRFS-1000m.2	FÄSTPUNKT
13	1	800	SPRFS-800m	STREISTRÅNG

REVISIONS	UTÖVER	DRIFVÅRDS
1 16.01.13 EROING TILØBING TONDERER	STS	UND
2 11.09.12 EROING RBR TUNNEL NED TIL MULDERHALL	STS	UND

Rev	Date	Changed	By	Check	Status
1	16.01.13	Eroing Tiløbinger	STS	UND	OK
2	11.09.12	Eroing RBR Tunnel ned til Mulderhall	STS	UND	OK

HELSE BERGEN

HAUKELAND UNIVERSITETSSYKEHUS

AVGASSYSTEM

INDSTROMSAGGREGAT

ISOMETRISK TEIHING

NORSK(EN) ENERGI

DATE: 17 JAN 13

PROJECT: 30507-VI-0002-E08

DRWG: EKSOS_L0P2