



Schnitt A-A  
M 1:10

□ Rohranschlüsse  
pipe connections

Grundgalerie: B11.45600-2096  
basic gallery

Leistung 1050 kw/Zyl. (514/min.)  
capacity 1050 kw/cyl. (514pm)

1.343 to center line  
cylinder A9

A		17.11.2008	Krupp/Phil	Biro	NEW FRAME / CONNECTION 2172 ADDED	APPROVED BY
PREP		DATE	DRAWN BY	CHECKED BY	DESIGN POSITION	
EMPLOYER		ACP		AUTORIDAD DEL CANAL DE PANAMA		DIVISION DE ELECTRICIDAD + ACCESORIOS CONTRACT NO. 115886
PROJECT IMPLEMENTATION GROUP		BWSC		Bureau for Water and Scandination Contractor A/S DENMARK		0106VAND 35 POST OFFICE BOX 335 DE 3445 ALLERØD DENMARK TELEPHONE ++45 48142022 TELEFAX ++45 48142160
PROJECT		MAN		MAN B&W DIESEL AG		82514 ALLERØD DENMARK
SUBJECT		MIRAFLORES THERMOELECTRIC POWER PLANT EXTENSION UNIT 7 AND 8, PANAMA		INSTALLATION DRAWING		
SCALE		1:20		DWG. NO. 2952..W5..D01..001		
Allgemeinreferenz		ISO 2768-mK	ISO 13715	Überlithographieverfahren	ISO 1300	
The tolerance class in acc. with		ISO 2768-mK	ISO 13715	Indication of surface texture	ISO 1300	
Drawing no./Auftraggeber / Customer (Proj.)		5300046		Verwendungsart / Scope of application	1 135 372 / 375	
Proj. No. / Liefer / Obj. No. / Location		18V 48/60B		Werkstoff/Verbindungsbezeichnung		
Maßstab / Scale		1:20		Abzugsmittel / No.		
Zust. / Revision / Datum		22.06.08		Werkstoff / Material		
Gezeichnet von / Original from		B11.83001-0037				
Erstellt von / Prepared by						

Gesamteinbauzeichnung  
Installation drawing  
DRW 11830010042

5223 Ausbaumäßig Kühlerelement  
dimension for dismantling of the cooler bundle