



- (1) Wasserablauf empfohlen, Achtung: In Bauvorschrift Richtlinien für Wasserablauf/  
Water-drain recommended; Respect: In building regulation guidelines for water-drain/  
Le déroulement d'eau recommandé; Le respect: Dans la prescription directives pour le déroulement d'eau
- (2) Grubeneinfassung aus Winkelstahl als Kantenschutz/  
Pit-border from angle-steel as edge-protection/  
La bande de fosse d'acier d'angle comme la protection de croûton
- (3) Leerrohr Ø10 -15 cm als Verbindung zur Steuereinheit. Keine engen Rohrbögen verlegen!  
Überstand ca. 2-3 cm OKFFB/  
- Empty-tube Ø 10 -15 cm as connection to the control unit; No narrow tube-bows transfer;  
Excess end of the tube 2-3 cm over floor/  
- Tube vide Ø 10 -15 cm comme la liaison à l'unité de contrôle; Aucun arcs de tube étroits gene;  
Cru état de l'autre côté 2-3 cms sur le sol
- (4) Zuleitungen: / Supply: / Les adduction:  
- Spannungsversorgung: 3x400 V +N +PE; 50 Hz; 4 kW  
- Power supply 3x400V +N+ PE; 50 Hz; 4 kW  
- L'alimentation en énergie 3x400V+N+ PE; 50 Hz; 4 kW  
- Druckluft: R1/4" oder Schlauch DN8; 4-6 bar; Wartungseinheit bauseits  
- Compressed air: R1/4" or hose DN8; 4-6 bar; Maintenance-unit through customers  
- L'air comprimé: R1/4" ou tuyau DN8; 4-6 bar; L'unité de surveillance par clients

Alle Maße in m ! Dimensions in m ! Les mesures dans les m !

TOLERANCE UNLESS OTHERWISE SPECIFIED:			THIRD ANGLE PROJECTION	Fundamentplan M50-N-NAT-LT-LTAT-52
FRACTIONAL DIMENSIONS: ± 1/32" (< 12") ± 1/16" (> OR = 12")			DO NOT SCALE DRAWING	
DECIMAL DIMENSIONS: ± .010"			UNLESS OTHERWISE SPECIFIED:	ROTARY LIFT A <b>DOVER</b> COMPANY
ANGULAR DIMENSIONS: ± °			ALL DIMENSIONS IN INCHES 1/32" MIN. CORNER BREAK REMOVE ALL BURRS	
WELD BEAD SIZE: ± 1/8"			WELD BEAD POSITION: ± 1/2"	DRAWN hp SCALE 0:1 SHEET 1 of 1
NOTES:				DRAWING NUMBER
-			20.11.07	hp/
REV CO NUM			DATE	BY
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				FP-M50N-52