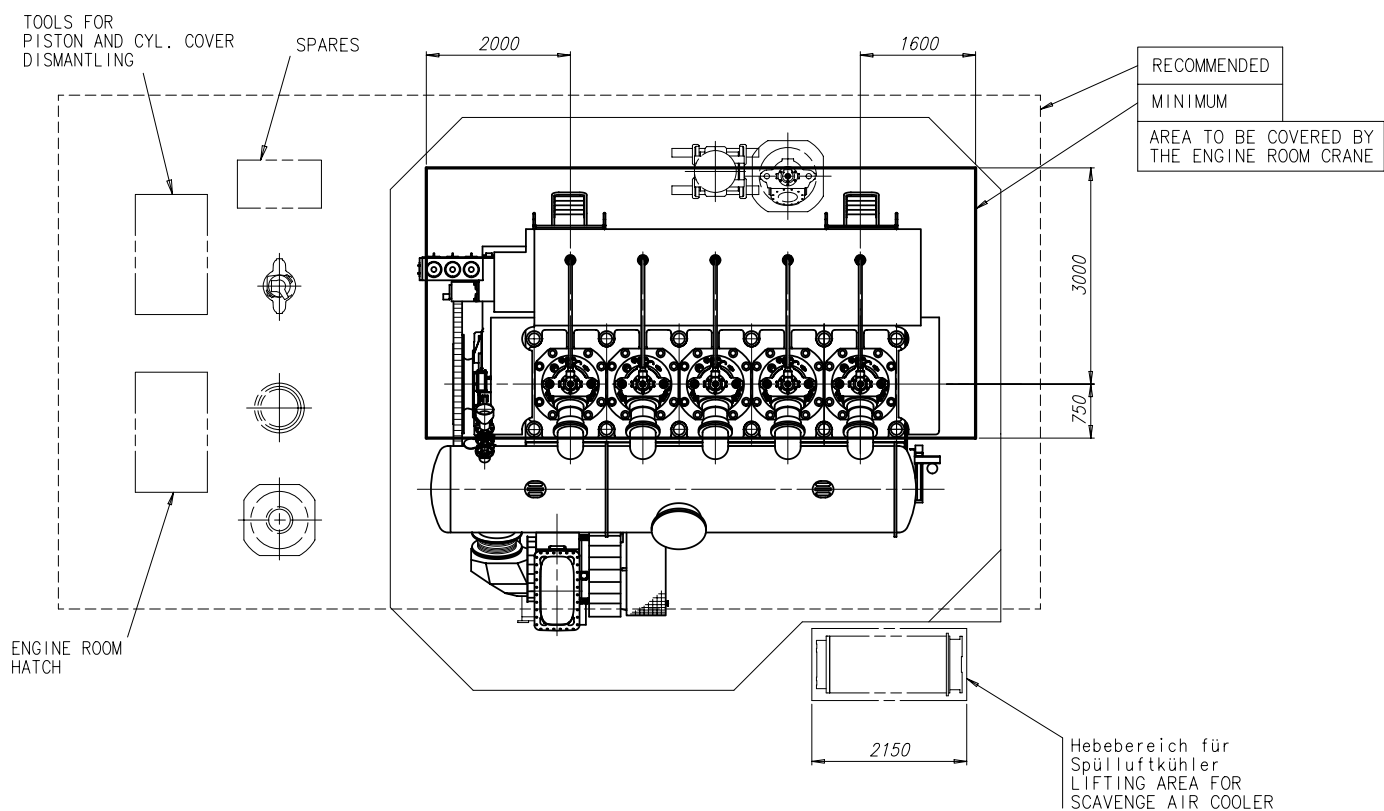
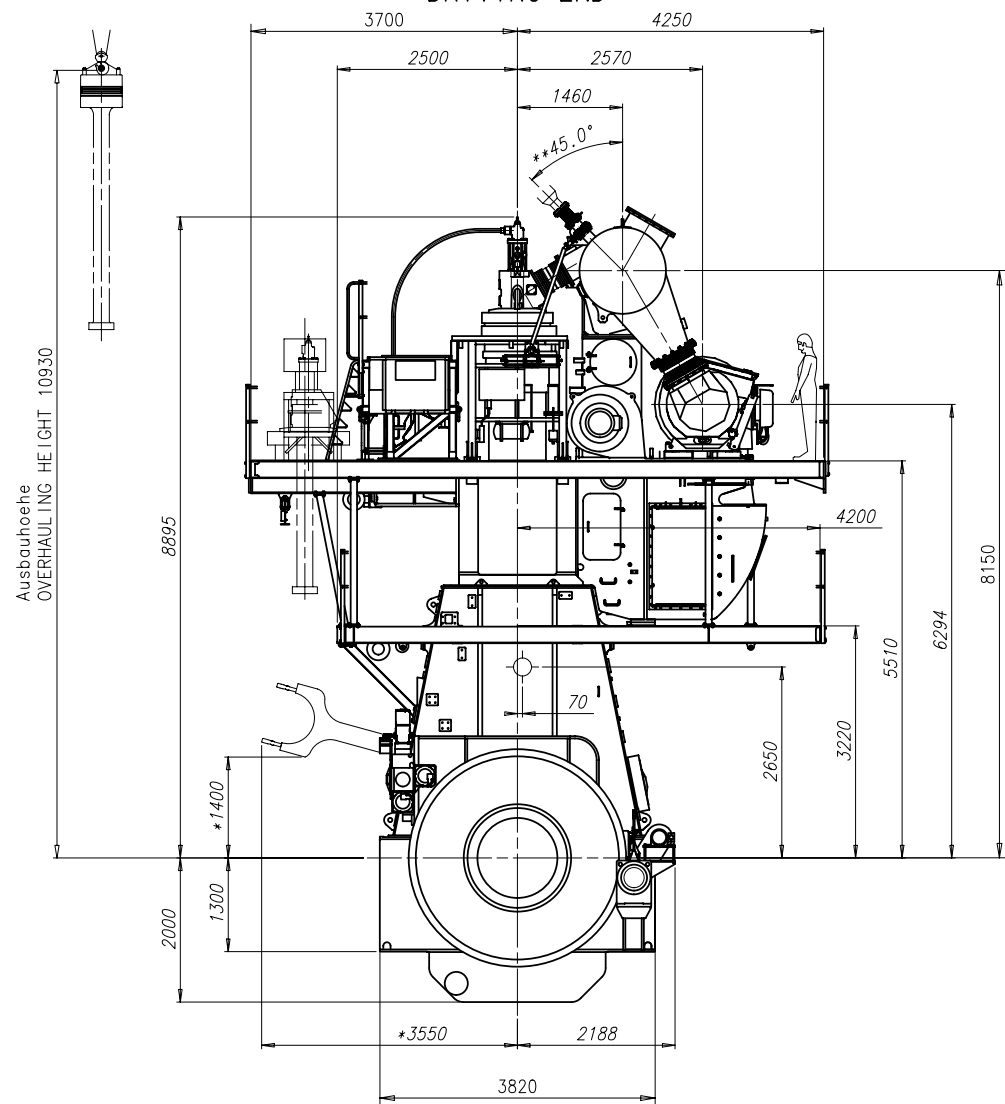
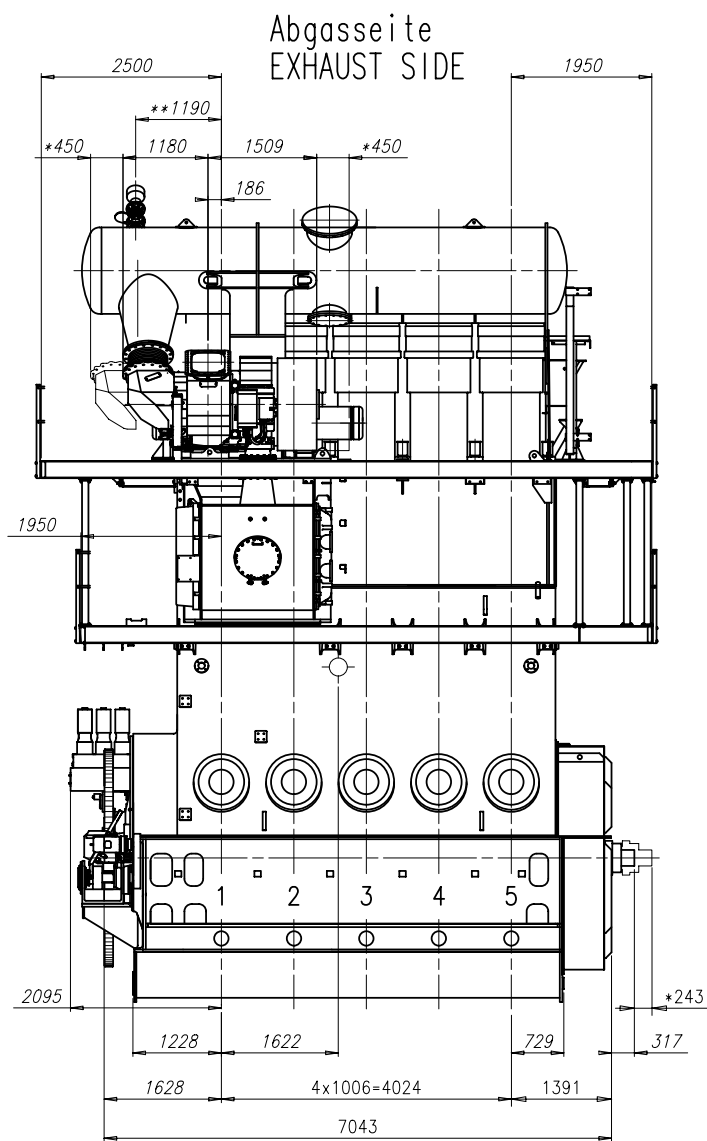


Download
"DXF file"



PLEASE NOTE:

MAIN STAIRS WITH MORE THAN 4 STEPS ONLY
IN LONGITUDINAL DIRECTION OF THE ENGINE.

⊙ = ca. Schwerpunkt
AB. CENTRE OF GRAVITY

Gewicht ohne Wasser und Oel = 281 t
WEIGHT WITHOUT WATER AND OIL

Turbolader: 1x A170-L
TURBOCHARGER

SUPPLY UNIT ON AFT END

** = WITH EXHAUST WASTE GATE
FOR LLT (OPTIONAL) DESIGNED FOR ANGLE 45°

* = Platz fuer Demontage
SPACE FOR REMOVAL

Free space for lifting		Q-Code XXXXX Standard ISO JIS		Main Dwg. H	
Modell	EAA0084058	Drawn date	20.08.2012	Number	
Units	mm kg	IDE		Basic Material	
Scale	1:50	Size	A1	Page	1/1
Material		Design Group	0812	Drawing ID	DAAD030628
Rev.		Design Group	0812	Drawing ID	DAAD030628
Surface Protection	SEE GROUP 0344	Mode	17.08.2012 mer013 M.Erni	Scale	1:50
Tolerancing Principle	ISO 8015	Chkd	21.08.2012 hr1004 Riser	Design Group	0812
General Tolerances	ACCORDING TO ISO 2768-mK	Appd	24.08.2012 oha005 Hobicht	Design Group	0812
Net Weight	0.001	Material		Page	1/1
Material		Design Group	0812	Drawing ID	DAAD030628
Rev.		Design Group	0812	Drawing ID	DAAD030628

WinGD-5RT-flex58T-E_Engine-outline-views

TRACK CHANGES

DATE	SUBJECT	DESCRIPTION
2018-02-26	DRAWING SET	First web upload

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