



PACKING AND DISPATCH GUIDELINES ACC. TO TLV 0130
Versand- und Verpackungsrichtlinie nach TLV 0130

NETWEIGHT : 122 Mg
GROSSWEIGHT: 128 Mg

POSITION OF SUPPORTS
CONSIDER SUFFICIENT SIZE
OF CONTACT AREA
Position Abstellböcke
ausreichend Auflagefläche
berücksichtigen

ALWAYS USE ANTI SKID PADS BELOW FRAME
FRICTION FACTOR $\mu \geq 0,6$
Antirutschmatten unter Auflagefläche
benutzen $\mu \geq 0,6$

<p align="center">Udangudi, 2x660MW</p> <p align="center">SUPER CRITICAL, SS15-6000 SC</p>			
<p>OWNER</p>  <p align="center">TAMILNADU GENERATION AND DISTRIBUTION CORPORATION LIMITED</p>			
<p>CONTRACTOR</p>  <p align="center">BHARAT HEAVY ELECTRICALS LIMITED RANIPUR, HARIDWAR, INDIA</p>			
UNIT	SI	NO.	Rev.
IN1112		153	A
		8MTC020	310508
PKZ	KKS / Contents Code	DGC / IJA	Rev No.

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REVISION: SEE SEPARATE CID DOCUMENT			
Siemens AG Energy Sector			
WEIGHT:	SCALE: 1:1	SPEC:	KUN 35100 DCC:
ORIGINATED: 2015-01-12 Hoppe	TITLE: Transportzeichnung Turbine shipping dwg turbine		
CHECKED: 2015-01-12 Dag			
RELEASED: 2015-01-12 Hoppe			
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