





Stand der Zeichnung: 14.06.2017

<small>Copying of this document and printing it to others and the use of communication of the contents thereof are forbidden without express authority. Offenders are liable to the payment of damages. All rights are reserved in the event of the grant of a patent or the registration of a utility model or design.</small>		 <small>ESIT</small> <small>ESIT - Engineering & Service</small> <small>ESIT - Engineering & Service</small>	<small>Projektion</small> 	<small>Rev. No.</small> -	<small>Rev.-Sec.-No.</small> -	<small>Date</small> -	<small>Name</small> -
<small>ESIT</small> <small>ESIT - Engineering & Service</small> <small>ESIT - Engineering & Service</small>		<small>Surfaces</small> DIN 100 1302	For information				
<small>ESIT</small> <small>ESIT - Engineering & Service</small> <small>ESIT - Engineering & Service</small>		<small>Dimensions without tolerance indication</small> DIN 100 3748-04 DIN 100 3748-01	<small>Weight</small> Material	<small>Scale</small> 1:250			
<small>Drawn</small> 04.11.2015	<small>Drawn</small> Falkenberg, J.	<small>Object</small> Geb. 18 HEBT Versorgungsfläche Ebene					<small>Size</small> A0
<small>Checked</small> 		<small>Drawing No.</small> 10					
<small>Approved</small> 		<small>Project No.</small> SF-L051-ZU-0000002					<small>Sheet</small> 1 of 1
		<small>Proj. No.</small> 22		<small>Inst. No.</small> 			