



Anmerkungen:
 Einbaubreite: 392mm, Einbautiefe: 514/714mm
 Profilleistlänge: 528mm

Beladung für Quadro Duplex:
 bis 35kg/GN: Betätigungskräfte max. 50N
 bis 45kg/GN: Betätigungskräfte max. 80N

Schraubenempfehlung:
 Quadro 12: 4 Stück BN 1529, 6mmx14mm, pro GN
 Quadro Duplex: 6 Stück BN 1529, 6mmx14mm, pro GN

The reproduction, distribution and utilization of this drawing as well as the communication of its contents to others without explicit authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of a patent, utility model or design.															
Mass:	0,00 g														
Volume:	0,00 cm ³														
Surface:	0,00 cm ²														
Spec. applicable:	ISO 9016														
Material Level:	DN AD														
General tolerance according to:	Agree														
In case of change check:	Scale: 1:2														
<table border="1"> <thead> <tr> <th>Date</th> <th>Name</th> <th>Ind</th> <th>VS</th> <th>Revision</th> </tr> </thead> <tbody> <tr> <td>31.05.17</td> <td>Linke</td> <td>D</td> <td>D</td> <td></td> </tr> </tbody> </table>		Date	Name	Ind	VS	Revision	31.05.17	Linke	D	D					
Date	Name	Ind	VS	Revision											
31.05.17	Linke	D	D												
<table border="1"> <thead> <tr> <th>DN AD</th> <th>Date</th> <th>Name</th> <th>Requirements for the corrosion resistance according to H5 150</th> </tr> </thead> <tbody> <tr> <td>30.05.17</td> <td>Linke</td> <td></td> <td></td> </tr> </tbody> </table>		DN AD	Date	Name	Requirements for the corrosion resistance according to H5 150	30.05.17	Linke								
DN AD	Date	Name	Requirements for the corrosion resistance according to H5 150												
30.05.17	Linke														
<table border="1"> <thead> <tr> <th>Scale</th> <th>Proj</th> <th>State</th> <th>Released</th> </tr> </thead> <tbody> <tr> <td>1:2</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		Scale	Proj	State	Released	1:2									
Scale	Proj	State	Released												
1:2															
<table border="1"> <thead> <tr> <th>Develop-No.</th> <th>Develop-Date</th> <th>Develop-By</th> <th>Check-By</th> <th>Check-Date</th> <th>Check-By</th> <th>Check-Date</th> </tr> </thead> <tbody> <tr> <td>SKO 02080 0000</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		Develop-No.	Develop-Date	Develop-By	Check-By	Check-Date	Check-By	Check-Date	SKO 02080 0000						
Develop-No.	Develop-Date	Develop-By	Check-By	Check-Date	Check-By	Check-Date									
SKO 02080 0000															
<table border="1"> <thead> <tr> <th>Part</th> <th>Part No.</th> <th>Part Name</th> <th>Part Desc.</th> <th>Part Qty.</th> <th>Part Unit</th> </tr> </thead> <tbody> <tr> <td>SKO 02080 0000</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		Part	Part No.	Part Name	Part Desc.	Part Qty.	Part Unit	SKO 02080 0000							
Part	Part No.	Part Name	Part Desc.	Part Qty.	Part Unit										
SKO 02080 0000															

