



H0209A.E10.032  
Stoch. Kühlung

H0209A.E10.033  
Controls  
(4 Geräte)

H0209A.E10.044  
Controls  
(4 Geräte)

H0209A.E10.031  
Stoch. Kühlung

Änderungen für CR

- 1 - SPS Racks für SD
- 2 - PK - Präzisionsklimaschränke
- 3 - Starkstromracks
- 4 - Schottky Diagnose

H0209A.E10.037  
Stoch. Kühlung

H0209A.E10.044  
SD

H0209A.E10.039  
TOF

H0209A.E10.038  
Inj/EXtr RESR

H0209A.E10.041  
TOF

H0209A.E10.042  
Stoch. Kühlung

H0209A.E10.033  
UHV

H0209A.E10.036  
Stoch. Kühlung

H0209A.E10.035  
Stoch. Kühlung

H0209A.E10.034  
Inj/EXtr CR

H0209A.E10.040  
HF

Nur zur Information  
Alle Modelle sind Entwürfe  
Stand 24.11.2014

Copying of this document and giving 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.		Projection	Rev. No.	Rev.-Doc.-No.	Date	Name
Surfaces		For information				
DIN ISO 1302		Dimensions without tolerance indication		Weight	Scale	
DIN ISO 2768-mK		EN ISO 13920-BF		Material	1:250	
 GSI Helmholtzzentrum für Schwerionenforschung GmbH Planckstrasse 1, 64291 Darmstadt		Description		Size		
Drawn	Date	Name		CR-Belegung Ebene 10		
Checked	28.01.2014	Schurig, I.		A2		
Approved						
AA		Prev. Dwg.		Rev.	Sheet 1 of 1	
				Repl. for		