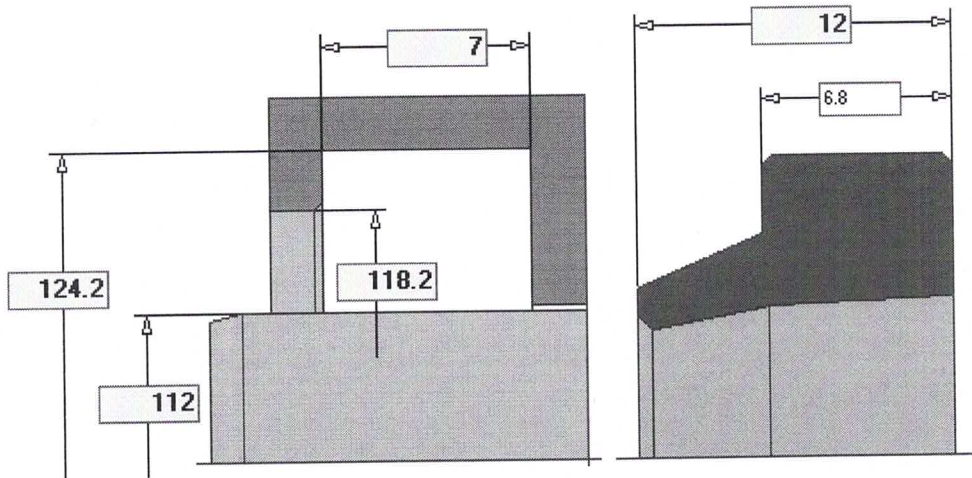


Kontrollausdruck

Dichtung: DA102



Kunde:

Bezeichnung: DA102

Dimension: 112 x 124.2 x 6.8 / 12

Material: FPM 85 *schwarz*

Artikelnummer: 0347-314514

Datum: 23.06.2022

Bemerkung:

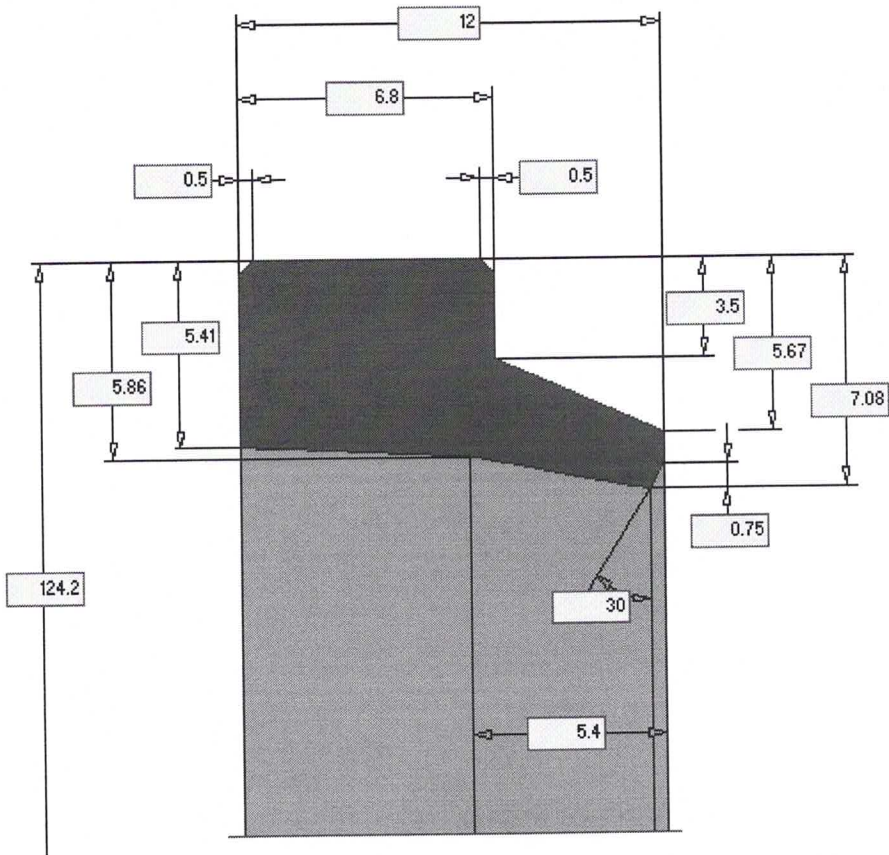
Stück:

gefertigt:

geprüft:

Kontrollausdruck

Dichtung: DA102



Kunde:

Bemerkung:

Bezeichnung: DA102

Dimension: 112 x 124.2 x 6.8 / 12

Material: FPM *85 schwarz*

Artikelnummer: 0347-314514

Datum: 23.06.2022

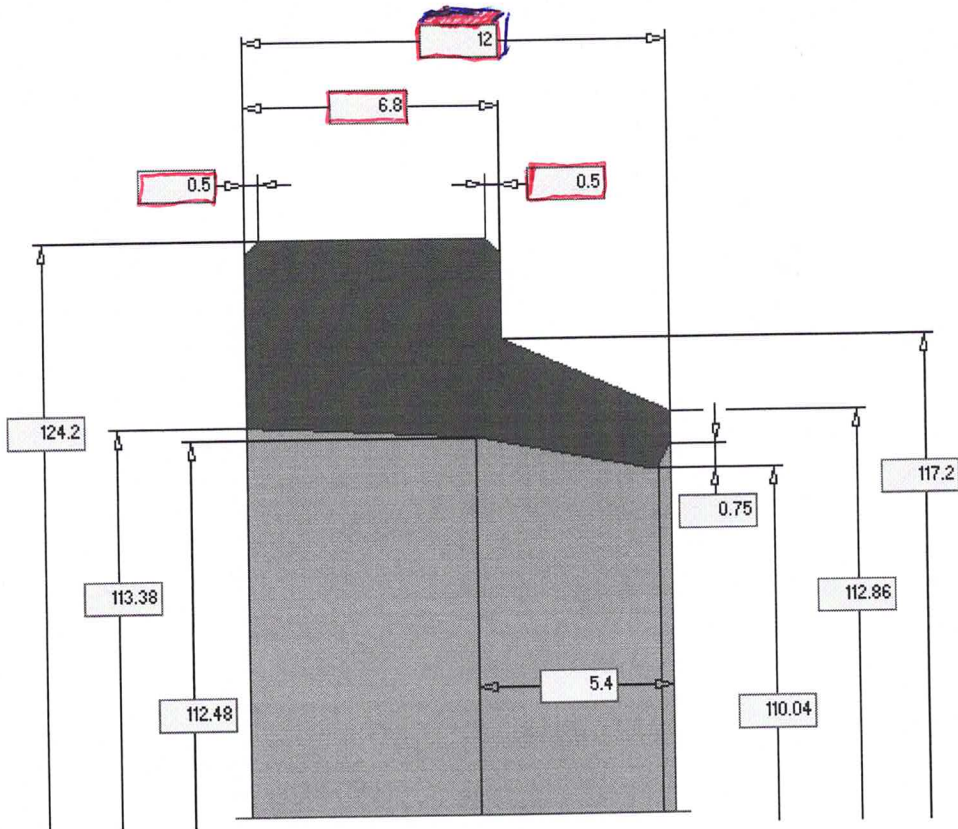
Stück:

gefertigt:

geprüft:

Kontrollausdruck

Dichtung: DA102



Kunde:

Bemerkung:

Bezeichnung: DA102

Dimension: 112 x 124.2 x 6.8 / 12

Material: FPM *85 Schwarz*

Artikelnummer: 0347-314514

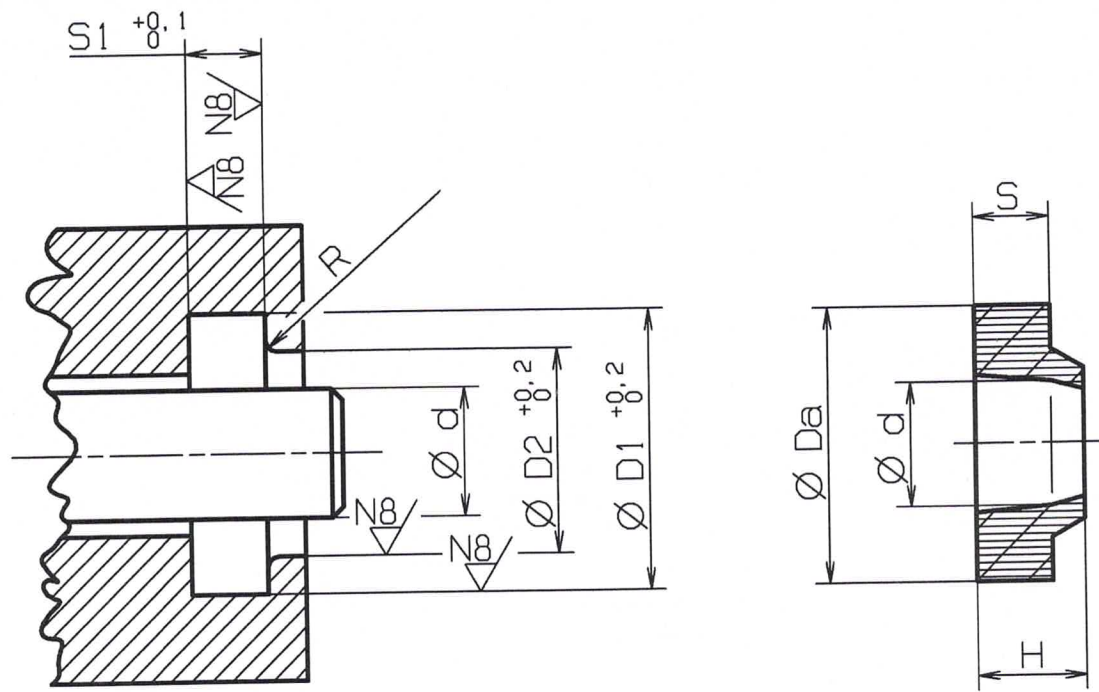
Datum: 23.06.2022

Stück:

gefertigt:

geprüft:

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden.
Copyright ABB Power Generation Ltd 1992



Symbols for roughness according to DIN ISO 1302

General tolerances for chip-machining and forming Length and angle dimensions "medium" "coarse" Shape and position DIN 7168 T.1 ISO 2768

Pos.	Einbaumasse					Ring-Abmessungen			
	d	D1	D2	S1	R	d	Da	S	H
1	112	124,2	118	7,1	1	112	124	7	12

Prepared: 92-04-02 KEESMAAT	Derived from:	Sep. Pl. same no. <input checked="" type="checkbox"/> anoth. no. <input type="checkbox"/>	Scale: —	DokType: NR	Format: 4
Checked: 92-07-09 Pla	Responsible department: KWDT143	ABSTREIFER STRIPPER			
Approved: 92-07-29 Hfr	Take over department:				
Revision:				Sheet: 1	No. of sh. 1
ABB ABB Power Generation Ltd		Document no.	HTGD481137		

0 100

ORIGIN CATIA
ARCHIVE KW/CH/SP1