

CONTROL DIMENSIONS

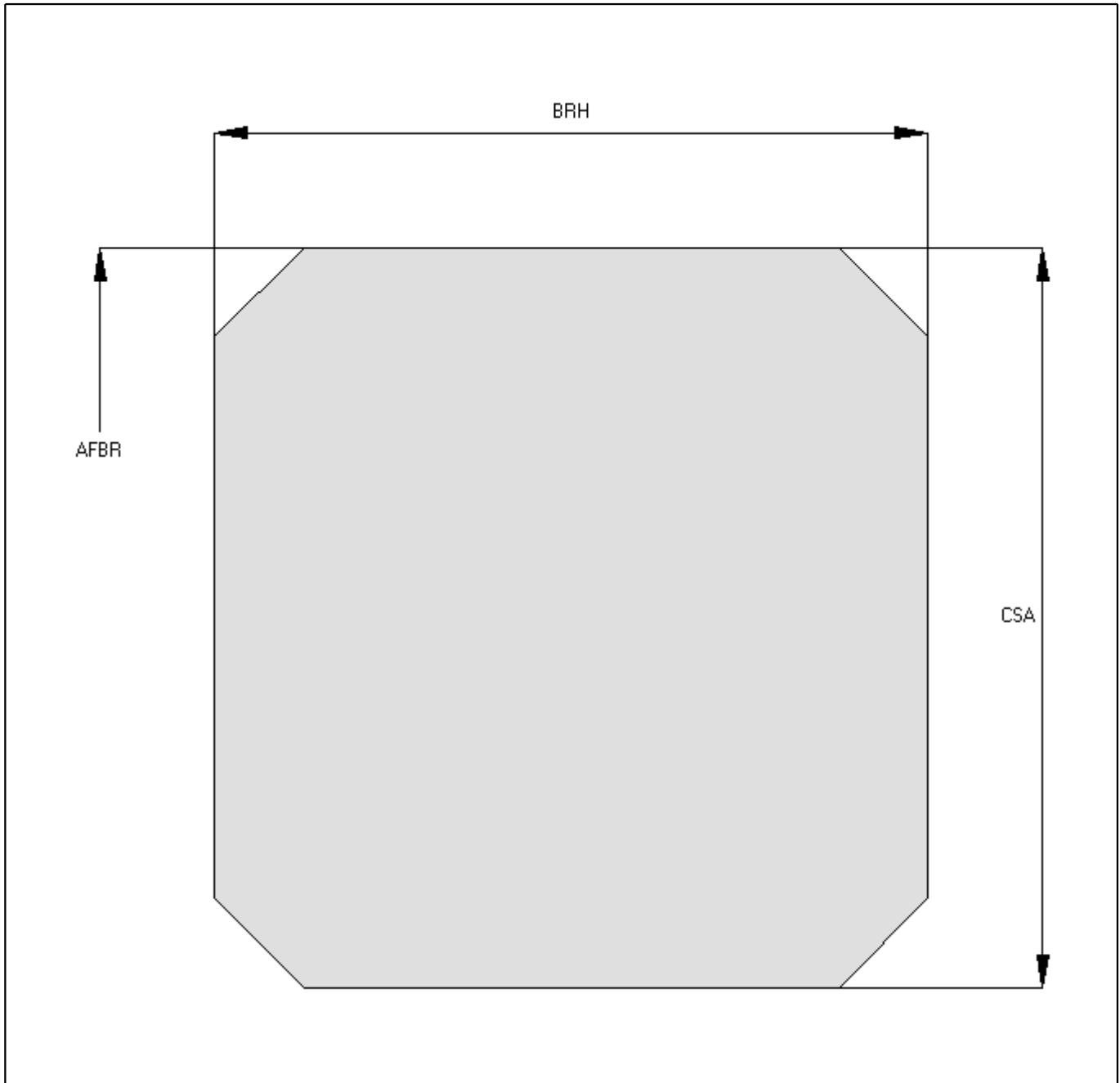
Profil: RS17C-01 Werkstoff:

NA
NI
NH

NA		AF / AV / IV	NH
	<=100	+/-0,1	+/-0,2
>100	<=250	+/-0,2	
>250	<=350	+/-0,3	
>350	<=500	+/-0,4	
>500	<=750	+/-0,5	
>750	<=1000	+/-0,7	
>1000		+/-1,0	
(NA-NI)/2		CSR / CSR1/2	CSA
	<=7,5	-0,05	+/-0,1
>7,5	<=20	-0,10	+/-0,2
>20	<=30	-0,15	+/-0,3
>30		-0,20	+/-0,4

SML Systemsoftware 3.1

20.05.2008



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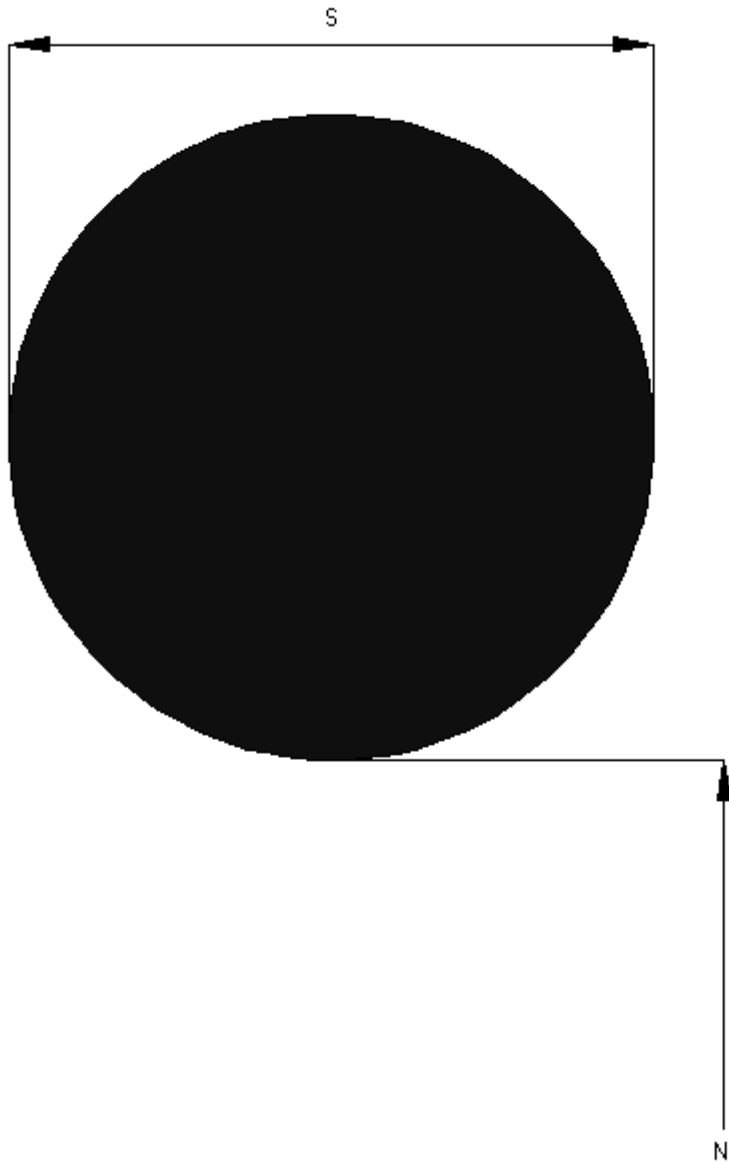
Profil: RS17C-02 Werkstoff:

NA
NI
NH
CUT

NA		AFBR / IFBR
	≤ 100	+/-0,1
>100	≤ 250	+/-0,2
>250	≤ 350	+/-0,3
>350	≤ 500	+/-0,4
>500	≤ 750	+/-0,5
>750	≤ 1000	+/-0,7
>1000		+/-1,0
(NA-NI)/2		CSA / BRH
	$\leq 7,5$	+/-0,05
>7,5	≤ 20	+/-0,10
>20	≤ 30	+/-0,15
>30		+/-0,20

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NI		NI
	<=11,2	+/-0,16
>11,2	<=22	+/-0,19
>22	<=40	+/-0,2
>40	<=80	+/-0,4
>80	<=160	+/-0,7
>160	<=300	+/-1,2
>300	<=650	+/-2,2
>650	<=910	+/-4,3
>910	<=1200	+/-5,6
>1200		+/-6,5
O-Ringdiameter		S
	<=2	+/-0,08
>2	<=3	+/-0,09
>3	<=5	+/-0,10
>5	<=7	+/-0,13
>7	<=8	+/-0,15
>8	<=10	+/-0,18
>10	<=12	+/-0,21
>12		+/-0,25

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Profile: OR Material:

NI
S