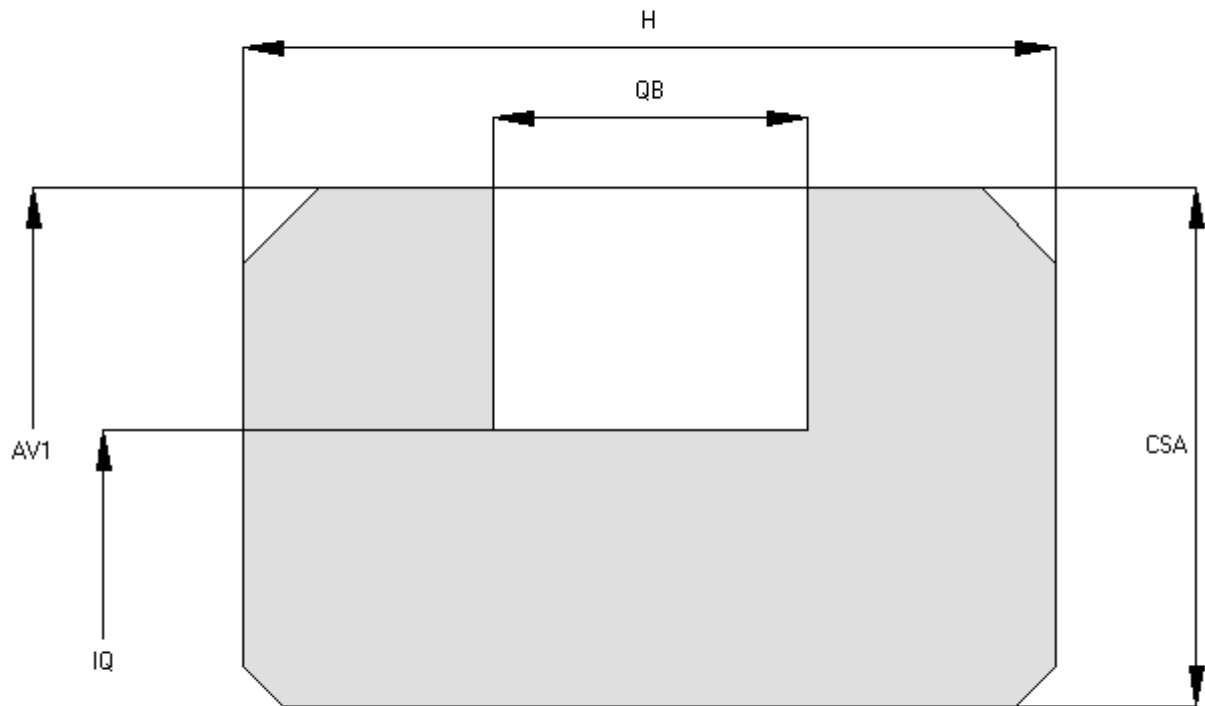


Comments:

NOMINALS

Profile: PS08C Material: multipart

NA
NI
NH



CONTROL DIMENSIONS

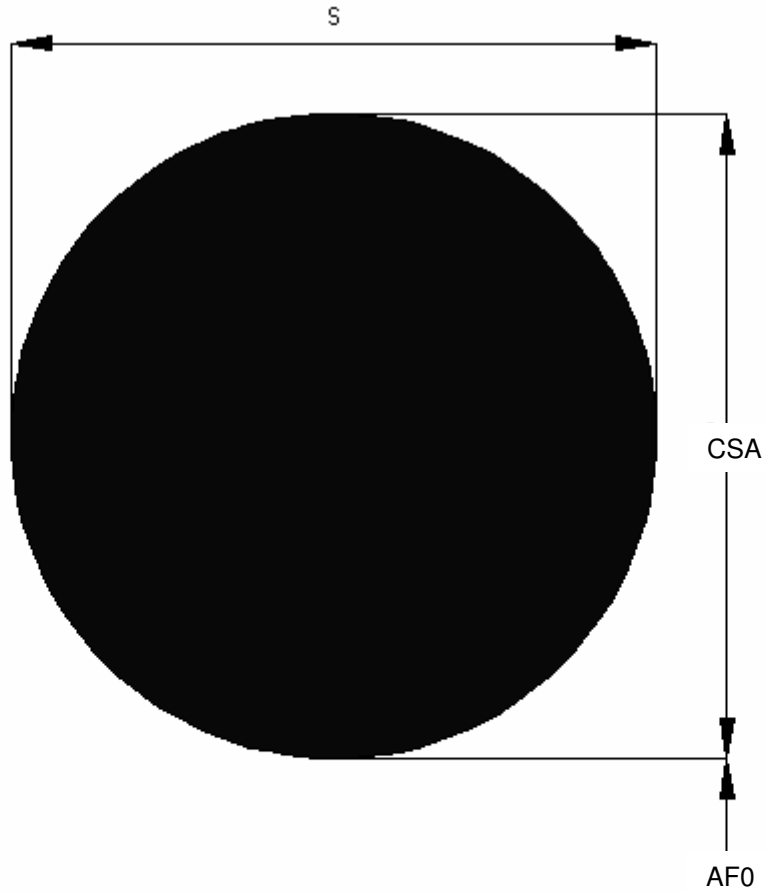
Profil: PS08C-01 Werkstoff:

NA
NI
NH

NA		AV1 / IQ / IF
	<=40	+/-0,05
>40	<=80	+/-0,10
>80	<=120	+/-0,20
>120	<=250	+/-0,30
>250	<=400	+/-0,40
>400	<=600	+/-0,50
>600	<=800	+/-0,60
>800	<=1000	+/-0,80
>1000		+/-1,00
H<=6,3	H>6,3	CSA / QB / QT
+/-0,05	+/-0,1	+/-0,05

SML Systemsoftware 3.1

26.05.2008



Nenninnendurchmesser			AFO		CONTROL DIMENSIONS	
> 6,7	<= 11,2		+/-0,16		Profile: OR-PS08C Material: NA NI NH	
> 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-Ringdurchmesser		CSA	S		20.08.2007	
	<= 2	+/-0,08	+ 0,05	- 0,08		
> 2	<= 3	+/-0,09		- 0,10		
> 3	<= 5,3	+/-0,10		- 0,13		
> 5,3	<= 7	+/-0,13		- 0,13		
> 7	<= 8	+/-0,15		- 0,15		
> 8	<= 10	+/-0,18		- 0,18		
>10	<= 12	+/-0,21		- 0,21		
>12		+/-0,25		- 0,25		