

### CONTROL DIMENSIONS

Profil: PS09-01

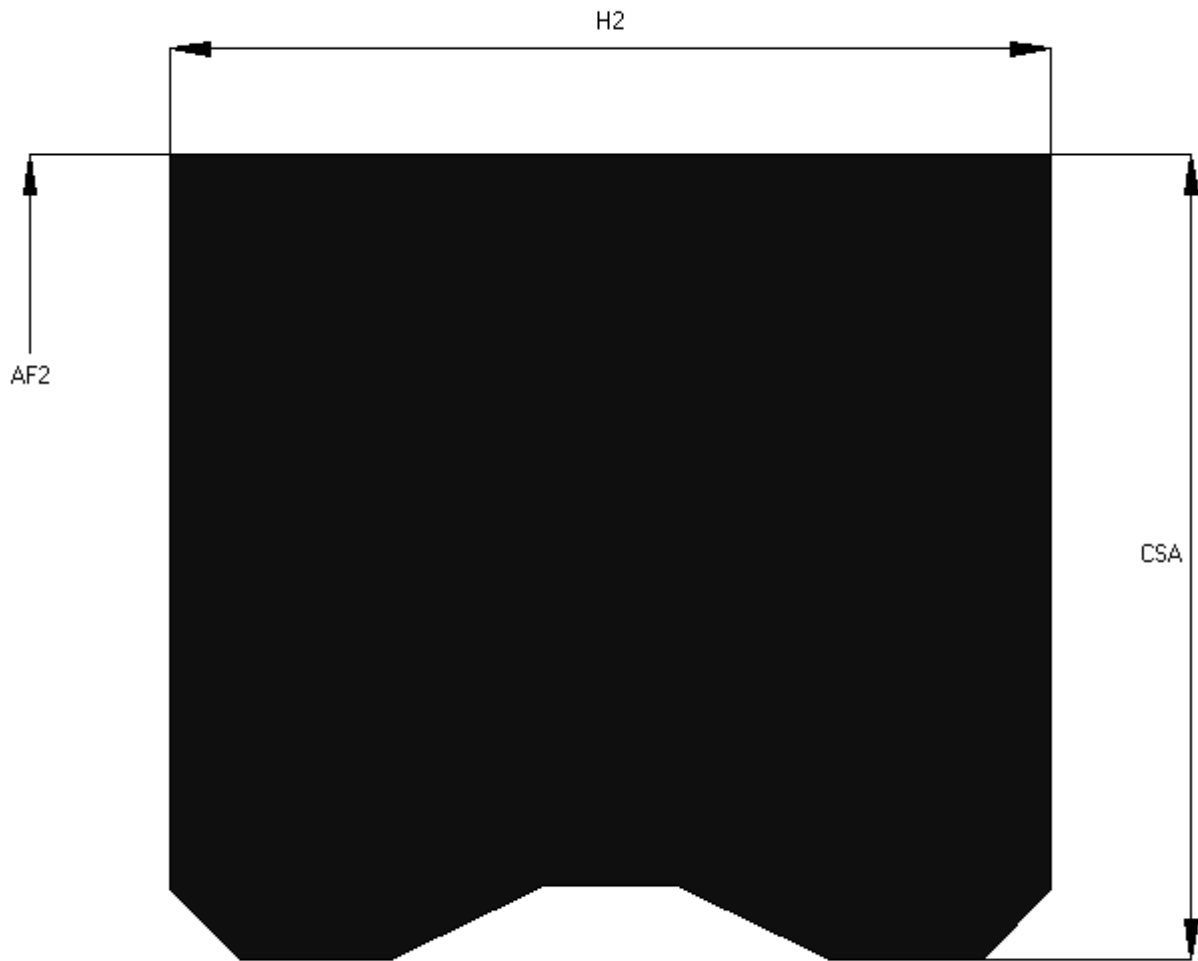
Werkstoff:

NA  
NI  
NH  
NL  
MD  
CUT

NA		AV / IF1
	<=100	+/-0,1
>100	<=150	+/-0,2
>150	<=200	+/-0,3
>200	<=350	+/-0,4
>350	<=500	+/-0,5
>500	<=1000	+/-0,7
>1000		+/-1,0
NH	H2	CSA
<=20	-0,1	+/-0,10
>20	-0,2	

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NA		AF2 / IF2
	<=100	+/-0,2
>100	<=150	+/-0,2
>150	<=200	+/-0,3
>200	<=350	+/-0,4
>350	<=500	+/-0,5
>500	<=1000	+/-0,7
>1000		+/-1,0
(NA-NI)/2		CSA
	<=5	+/-0,05
>5	<=15	
>15	<=20	+/-0,10
>20	<=30	
NH	H2	
<=20	-0,1	
>20	-0,2	

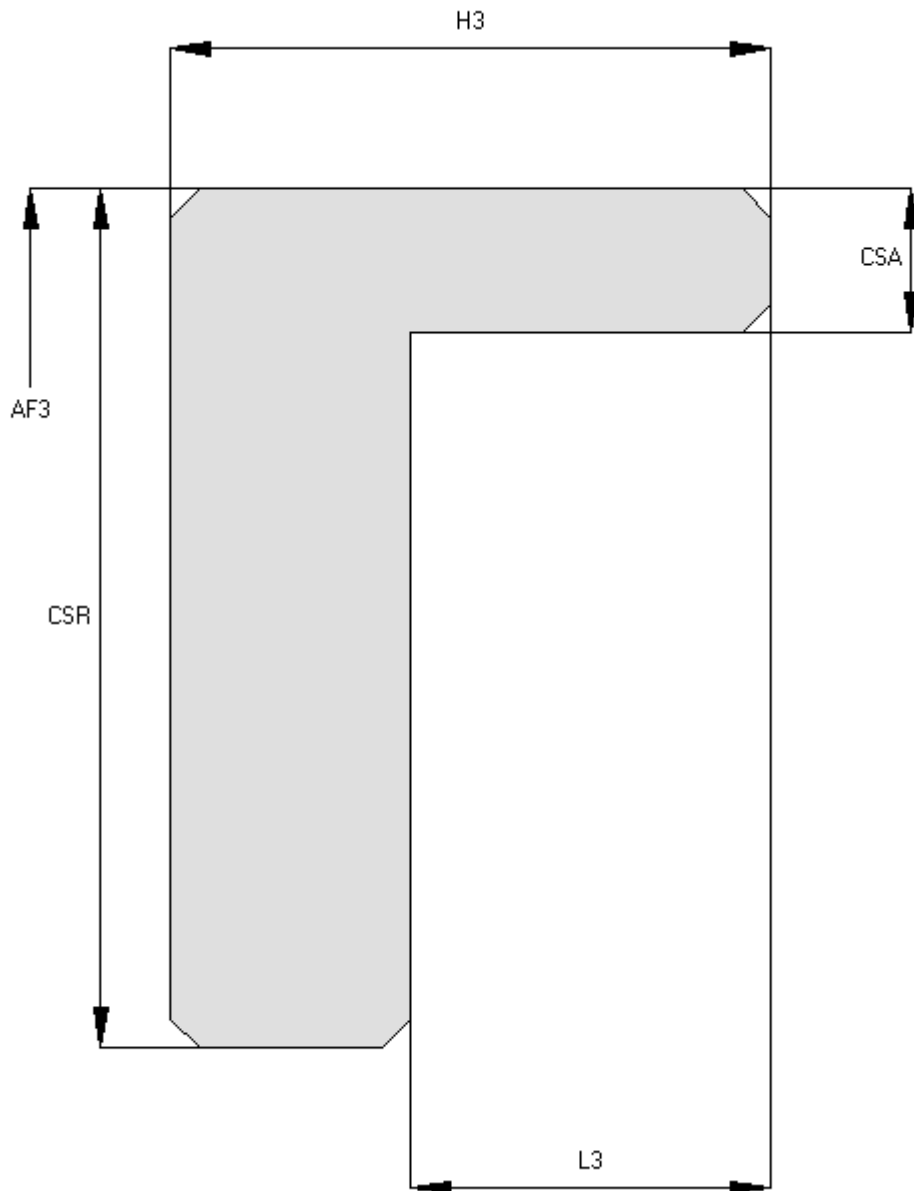
### CONTROL DIMENSIONS

Profil: PS09-02      Werkstoff:

NA  
NI  
NH  
NL  
MD  
CUT

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### CONTROL DIMENSIONS

Profil: PS09-03      Werkstoff:

NA		AF3/ M / IF3
	<=80	-0,1
>80	<=180	-0,2
>180	<=300	-0,3
>300	<=500	-0,4
>500	<=800	-0,5
>800	<=1000	-0,7
>1000		-0,1
NH	H3 / L3	CSA / CSR
<=20	-0,1	+/-0,05
>20	-0,2	

NA  
NI  
NH  
NL  
MD  
CUT

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