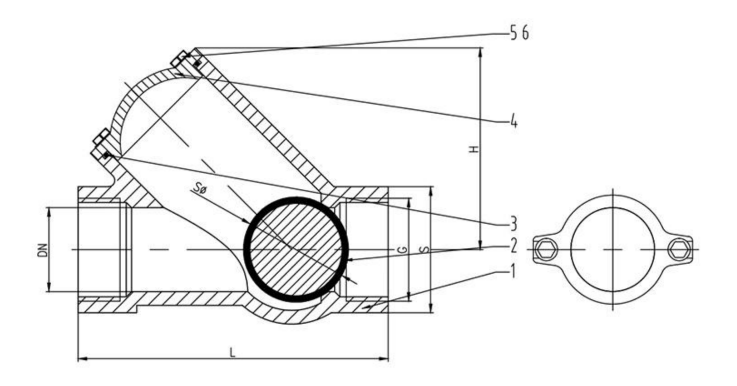


1			
2		AISI3040000	
3	o[][]	NBR	
4		+NBR	
5	o[][]	NBR	
6			
7		AISI304DDDD	
8		AISI304	



COMPANY INFORMATION



divanced Advanced CNC Machining Center Professional Process Cells \square

china

cention
v GB American Standard Tuv CE ISO 9001 ADWO-2000 TS PED WRC WRA KTW API 6D API609





COMPANY EXHIBITION









































 \mathbf{Q}

 \mathbf{Q}

 \mathbf{Q}

Q∏Moq

A____1PC_

 \mathbf{Q}

TUV API WRA CE ISO OF THE TWO IS OF THE TWO

 $Standard \verb|||DIN|| ASME \verb|||BS|| EN \verb|||JIS|| API \verb|||AWWA|| \verb|||||||||||$

 \mathbf{Q}

A∏R	KSfluid□□□20□□□	70RD	