



GRAVITY SPOUTING DETAILED PRODUCT CATALGUE


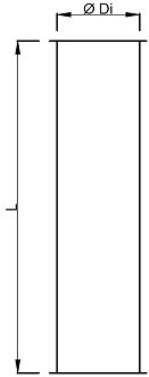

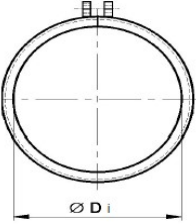

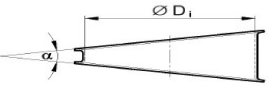
Cerea  **tech**

**Stainless steel, mild steel and galvanized
Spouting & Accessories for mills
Granulated food industry & plants**

galvanised
mild[^]STEEL
KONNEKT [^]INOX

STAINLESS STEEL ACCESSORIES


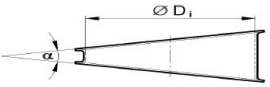

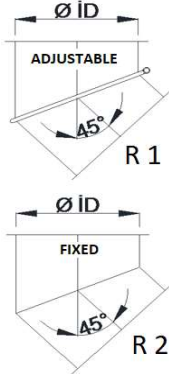

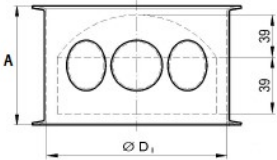
KONNEKT ^ INOX

		Description	Code	∅Di (mm)	L (mm)	Thickness (mm)		α(°)
		STAINLESS STEEL STRAIGHT PIPE	SSP	100	1000/2000	0,8-1-1,5	<i>* All the dimensions indicated in this catalogue are in Metric System</i>	
				120	1000/2000	0,8-1-1,5-2		
				150/200	1000/2000			
				250/300	1000/2000	0,8-1-1,5-2-3		
				350/400	1000/2000			
				450/500	1000/2000			
				550/600	1000/2000			
				650/700	1000/2000			
				750/800	1000/2000			
				850/900	1000/2000			
				950/1000	1000/2000			
		STAINLESS STEEL CLAMP	SK	100		0,8-1-1,5		
				120		0,8-1-1,5-2		
				150/200				
				250/300		0,8-1-1,5-2-3		
				350/400				
				450/500				
				550/600				
				650/700				
				750/800				
				850/900				
				950/1000				
		STAINLESS STEEL SEGMENT	SS	100		0,8-1-1,5	5 - 10 12 - 15 18 - 22,5	
				120		0,8-1-1,5-2		
				150/200				
				250/300		0,8-1-1,5-2-3		
				350/400				
				450/500		0,8-1-1,5-2-3		

** All the dimensions indicated in this catalogue are in Metric System*

STAINLESS STEEL ACCESSORIES


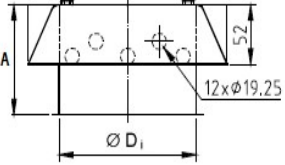


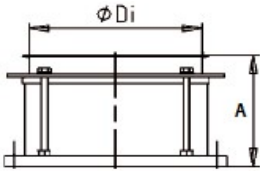

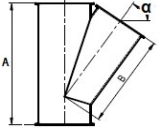
KONNEKT ^ INOX

		Description	Code	ØDi (mm)	L (mm)	Thickness (mm)		α(°)
		STAINLESS STEEL SEGMENT	SS	550/600		0,8-1-1,5-2-3		5 -10 12 - 15 18 - 22,5
				650/700				
				750/800				
				850/900				
				950/1000				
		STAINLESS STEEL REVOLVING SEGMENT (UNIVERSAL BEND) R1 ADJUSTABLE & R2 FIXED	SRS-R1 & SRS-R2	100		0,8-1-1,5	45°	
				120		0,8-1-1,5-2		
				150/200		0,8-1-1,5-2-3		
				250/300				
				350/400				
				450/500				
				550/600				
				650/700				
				750/800				
				850/900				
		950/1000						
		STAINLESS STEEL FALSE AIR INLET	SAI	100		0,8-1-1,5		
				120		0,8-1-1,5-2		
				150/200		0,8-1-1,5-2-3		
				250/300				
				350/400				
				450/500				
				550/600				
				650/700				
				750/800				
				850/900				
		950/1000						

* All the dimensions indicated in this catalogue are in Metric System

STAINLESS STEEL ACCESSORIES


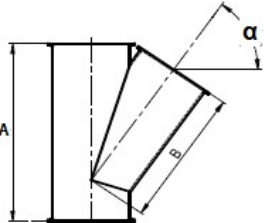

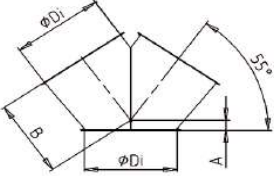

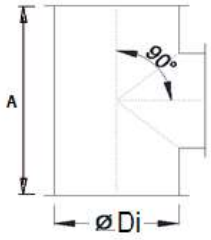
KONNEKT ^ INOX

		Description	Code	∅Di (mm)	L (mm)	Thickness (mm)	A (mm)	B (mm)	α(°)
		STAINLESS STEEL AIR OUTLET	SAO	100		0,8-1-1,5	101,5		
				120		0,8-1-1,5-2			
				150			0,8-1-1,5-2-3		
				200					
				250/300					
				350/400					
				450/500					
				550/600					
				650/700					
				750/800					
				850/900		0,8-1-1,5-2-3			
				950/1000		0,8-1-1,5-2-3			
 <p>Option: sensor holes</p> 		STAINLESS STEEL INSPECTION GLASS CAGE	SIC	100		0,8-1-1,5	103		
				120		0,8-1-1,5-2			
				150			0,8-1-1,5-2-3		
				200					
				250/300					
				350/400					
				450/500					
				550/600					
				650/700					
				750/800					
				850/900		0,8-1-1,5-2-3			
				950/1000		0,8-1-1,5-2-3			
		STAINLESS STEEL ASYMMETRIC BRANCH	SAB	100		0,8-1-1,5	300	230	35°- 45°
				120		0,8-1-1,5-2	300	230	
				150			350	300	55°
				200		460	380		

* All the dimensions indicated in this catalogue are in Metric System


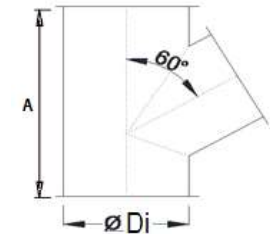

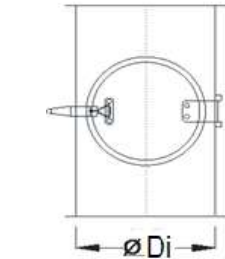

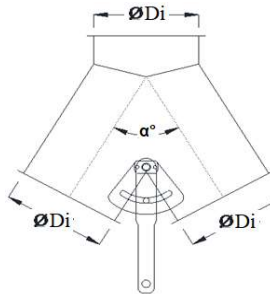
STAINLESS STEEL ACCESSORIES

KONNEKT ^ INOX

		Description	Code	∅Di (mm)	L (mm)	Thickness (mm)	A (mm)	B (mm)	α(°)			
		STAINLESS STEEL ASYMMETRIC BRANCH	SAB	250/300		0,8-1-1,5-2	550	460	35°- 45° 55°			
				350/400		650	550					
				450/500		0,8-1-1,5-2-3						
				550/600								
				650/700								
				750/800								
				850/900								
				950/1000								
		STAINLESS STEEL SYMMETRIC BRANCH	SSB	100		0,8-1-1,5	14	111	55°			
				120		14	111					
				150		0,8-1-1,5-2	20	135				
				200			28	180				
				250		0,8-1-1,5-2-3		90		230		
				300				100		270		
				350/400								
				450/500								
				550/600								
				650/700								
				750/800								
				850/900								
950/1000												
		STAINLESS STEEL INSPECTION PIPE	SIP-R2	100		0,8-1-1,5	150					
				120/150		0,8-1-1,5-2						
				200/250								
				300/350								
				400/450		0,8-1-1,5-2-3						
				500/550								
				600/650								
				700/750								


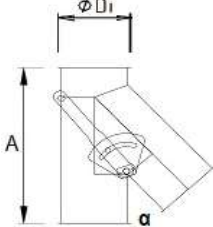

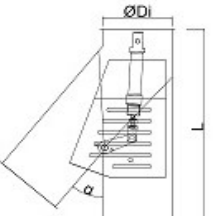

STAINLESS STEEL ACCESSORIES

KONNEKT ^ INOX

		Description	Code	∅Di (mm)	L (mm)	Thickness (mm)	A (mm)	B (mm)	α(°)
		STAINLESS STEEL INSPECTION PIPE	SIP-R1	100		0,8-1-1,5	150		60°
				120/150		0,8-1-1,5-2			
				200/250			0,8-1-1,5-2-3		
				300/350					
				400/450					
				500/550					
				600/650					
				700/750					
		STAINLESS STEEL INSPECTION PIPE	SIP-R3	100		0,8-1-1,5	150		
				120/150		0,8-1-1,5-2			
				200/250			0,8-1-1,5-2-3		
				300/350					
				400/450					
				500/550					
				600/650					
				700/750					
		STAINLESS STEEL MANUAL SYMMETRIC FLAP	SMF-S	100		0,8-1-1,5	182		45°
				120		0,8-1-1,5-2	182		
				150			221		
				200			282		
				250			350		
				300		0,8-1-1,5-2-3	415		
				350/400					
				450/500					
				550/600					
				650/700					
				750/800					
				850/900					
				950/1000					

STAINLESS STEEL ACCESSORIES

KONNEKT ^ INOX


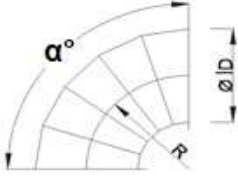

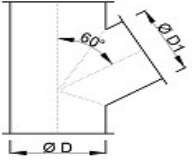

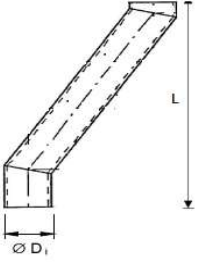

		Description	Code	∅Di (mm)	L (mm)	Thickness (mm)	A (mm)	B (mm)	α(°)
		STAINLESS STEEL ASYMMETRIC FLAP	SMF-A	100		0,8-1-1,5	340		35° - 45° 55°
				120		340			
				150		425			
				200		540			
				250		670			
				300		800			
				350/400		0,8-1-1,5-2-3			
				450/500					
				550/600					
				650/700					
				750/800					
				850/900					
				950/1000					
		STAINLESS STEEL AUTOMATIC ASYMMETRIC VALVE	SAF-AP	100		0,8-1-1,5	340		35° - 45° - 55°
				120		340			
				150		425			
				200		540			
				250		670			
				300		800			
This model automatic asymmetric valve is piston driven model , all parts including screws are also stainless steel.									
		STAINLESS STEEL AUTOMATIC ASYMMETRIC VALVE	SAF-AH	100		0,8-1-1,5	340		35° - 45° - 55°
				120		340			
				150		425			
				200		540			
				250		670			
				300		800			
This model automatic asymmetric valve is housing driven model , all parts including screws are also stainless steel.									

* ALSO STAINLESS SYMMETRIC AUTOMATIC VALVES (45°) ARE AVAILABLE WITH THE ABOVE SHOWN DIAMETERS (100, 120, 150, 200, 250 and 300 mm)

* All the dimensions indicated in this catalogue are in Metric System * The material is AISI 316 quality


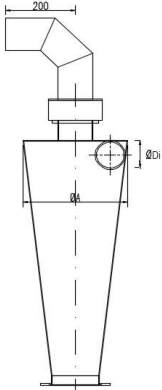



STAINLESS STEEL ACCESSORIES

KONNEKT ^ INOX

		Description	Code	∅Di (mm)	L (mm)	Thickness (mm)	A (mm)	B (mm)	α(°)
		STAINLESS STEEL ELBOW	SE	100		0,8-1-1,5			Various options available
				120		0,8-1-1,5-2			
				150/200					
				250/300		0,8-1-1,5-2-3			
				350/400					
				450/500					
				550/600					
				650/700					
				750/800					
				850/900					
950/1000									
		STAINLESS STEEL SIFTER OUTLET PIPE	SSO	100		0,8-1-1,5			60°
				120		0,8-1-1,5-2			
				150					
				200					
		STAINLESS STEEL FLOUR COLLECTING PIPE	SFC 1000 & SFC 1200	100	1000 / 1200	0,8-1-1,5			
				120		0,8-1-1,5-2			
				150					
				200					
				250		0,8-1-1,5-2-3			
				300					
				350					
				400					
		STAINLESS STEEL MANUAL SHUTTER	SMS	100		0,8-1-1,5			
				120		0,8-1-1,5-2			
				150					
				200		0,8-1-1,5-2-3			
				250					

STAINLESS STEEL ACCESSORIES

KONNEKT ^ INOX


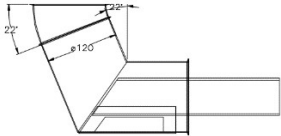

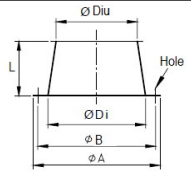

		Description	Code	ØDi (mm)			
		<p align="center">STAINLESS STEEL PNEUMATIC RECEIVER CYCLONE</p>	PC-S-200	46	<p align="center">PLEASE ASK FOR MORE DIMENSIONAL DETAILS</p>		
			PC-S-200	51			
			PC-S-200	57			
			PC-S-240	64			
			PC-S-240	70			
			PC-S-240	76			
			PC-S-280	83			
			PC-S-280	95			
			PC-S-340	102			
			PC-S-410	108			
			PC-S-410	119			
			PC-S-410	125			
PC-S-500	133						
		<p align="center">STAINLESS STEEL FLOUR HOPPER</p>	<p align="center">SCH-F</p>	<p align="center">CUSTOMISED DESIGN ACCORDING TO CUSTOMER'S REQUEST</p>			
		<p align="center">STAINLESS STEEL VERTICAL PNEUMATIC INJECTOR</p>	<p align="center">SVI 150</p>	<p align="center">46-51-57- 64-70-76- 83</p>	<p align="center">0,8-1-1,5-2</p>	<p align="center">750</p>	
			<p align="center">SVI 180</p>				

* All the dimensions indicated in this catalogue are in Metric System

* The material is AISI 316 quality

STAINLESS STEEL ACCESSORIES

KONNEKT ^ INOX


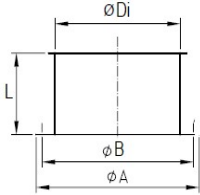

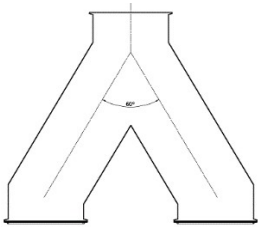

		Description	Code			Thickness (mm)		$\alpha(^{\circ})$
		STAINLESS STEEL HORIZONTAL PNEUMATIC INJECTOR	SHI 120			0,8-1-1,5-2		22°
			SHI 150					
		STAINLESS STEEL REDUCER (ADAPTOR)	SR	IT CAN BE MANUFACTURED CUSTOMISED FOR ANY DIAMETERS AND HEIGHT				
		STAINLESS STEEL HOPPER	SH	IT CAN BE MANUFACTURED CUSTOMISED FOR ANY DIAMETERS AND HEIGHT				
		STAINLESS STEEL CONVEYOR GUARD	SHI 120			0,8-1-1,5-2		
			SHI 150					

* All the dimensions indicated in this catalogue are in Metric System

* The material is AISI 316 quality

STAINLESS STEEL ACCESSORIES

KONNEKT ^ INOX

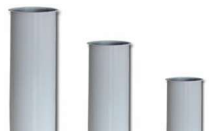
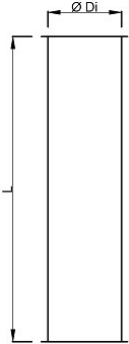

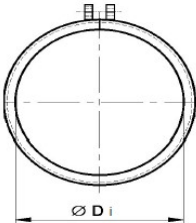

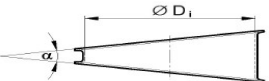
		Description	Code	Thickness (mm)	$\alpha(^{\circ})$
 	<p>STAINLESS STEEL FLANGED FLOUR PIPE</p>	<p>SP-F</p>	<p>IT CAN BE MANUFACTURED CUSTOMISED FOR ANY DIAMETERS AND HEIGHT</p>		
 	<p>STAINLESS STEEL FLOUR DISTRIBUTOR</p>	<p>SR</p>	<p>IT CAN BE MANUFACTURED CUSTOMISED FOR ANY DIAMETERS AND HEIGHT</p>		
	<p>STAINLESS STEEL STEEL MANIFOLD COLLECTOR FOR PNEUMATICS (FOR FLOUR MILLS)</p>	<p>MPC-M MPC-S</p>	<p>From \varnothing180 mm upto \varnothing800 mm</p>		

* All the dimensions indicated in this catalogue are in Metric System

* The material is AISI 316 quality

mild STEEL ACCESSORIES


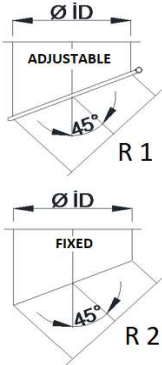

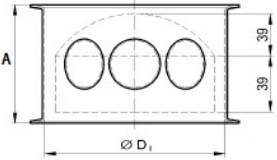

mild^STEEL

		Description	Code	∅Di (mm)	L (mm)	Thickness (mm)		α(°)
		mild STEEL STRAIGHT PIPE	MSP	100	1000/2000	0,8-1-1,5	<i>* All the dimensions indicated in this catalogue are in Metric System</i>	
				120	1000/2000	0,8-1-1,5-2		
				150/200	1000/2000			
				250/300	1000/2000	0,8-1-1,5-2-3		
				350/400	1000/2000			
				450/500	1000/2000			
				550/600	1000/2000			
				650/700	1000/2000			
				750/800	1000/2000			
				850/900	1000/2000			
950/1000	1000/2000							
		mild STEEL CLAMP	MK	100		0,8-1-1,5		
				120		0,8-1-1,5-2		
				150/200				
				250/300		0,8-1-1,5-2-3		
				350/400				
				450/500				
				550/600				
				650/700				
				750/800				
				850/900				
950/1000								
		mild STEEL SEGMENT	MS	100		0,8-1-1,5	5 -10 12 - 15 18 - 22,5	
				120		0,8-1-1,5-2		
				150/200				
				250/300		0,8-1-1,5-2-3		
				350/400				
				450/1000				

** All the dimensions indicated in this catalogue are in Metric System*

mild STEEL ACCESSORIES


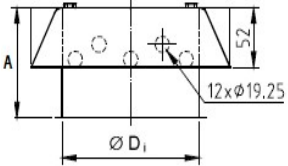


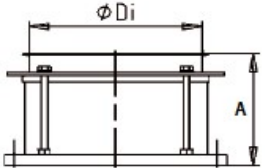

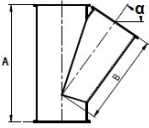
mild^STEEL

		Description	Code	∅Di (mm)	L (mm)	Thickness (mm)		α(°)
		mild STEEL REVOLVING SEGMENT (UNIVERSAL BEND) R1 ADJUSTABLE & R2 FIXED	MRS-R1 & MRS-R2	100		0,8-1-1,5		45°
				120		0,8-1-1,5-2		
				150/200		0,8-1-1,5-2-3		
				250/300				
				350/400				
				450/500				
				550/600				
				650/700				
				750/800				
				850/900				
950/1000								
		mild STEEL FALSE AIR INLET	MAI	100		0,8-1-1,5		
				120		0,8-1-1,5-2		
				150/200		0,8-1-1,5-2-3		
				250/300				
				350/400				
				450/500				
				550/600				
				650/700				
				750/800				
				850/900				
950/1000								
		mild STEEL MANUAL SLIDE	MCS	100		0,8-1-1,5		
				120		0,8-1-1,5-2		
				150		0,8-1-1,5-2-3		
				200				
				250				

* All the dimensions indicated in this catalogue are in Metric System

mild STEEL ACCESSORIES


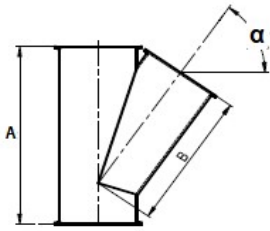

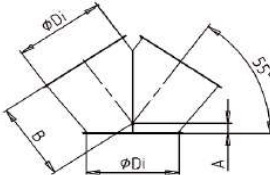
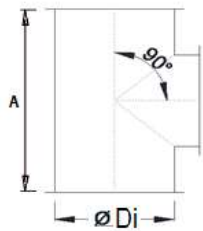
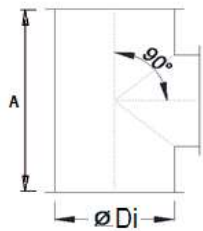
mild[^]STEEL

		Description	Code	∅Di (mm)	L (mm)	Thickness (mm)	A (mm)	B (mm)	α(°)
		mild STEEL AIR OUTLET	SAO	100		0,8-1-1,5	101,5		
				120		0,8-1-1,5-2			
				150					
				200		0,8-1-1,5-2-3			
				250/300					
				350/400					
				450/500					
				550/600					
				650/700					
				750/800					
				850/900					
950/1000									
 <p>Option: sensor holes</p> 		mild STEEL INSPECTION GLASS CAGE	SIC	100		0,8-1-1,5	103		
				120		0,8-1-1,5-2			
				150					
				200		0,8-1-1,5-2-3			
				250/300					
				350/400					
				450/500					
				550/600					
				650/700					
				750/800					
				850/900					
950/1000									
		mild STEEL ASYMMETRIC BRANCH	SAB	100		0,8-1-1,5	300	230	35°- 45°
				120		0,8-1-1,5-2	300	230	
				150			350	300	55°
				200		460	380		

* All the dimensions indicated in this catalogue are in Metric System


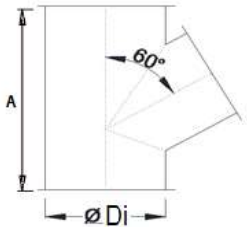

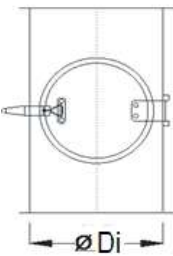

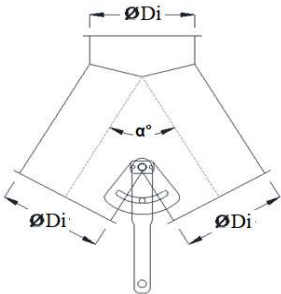
mild STEEL ACCESSORIES

mild[^]STEEL

		Description	Code	∅Di (mm)	L (mm)	Thickness (mm)	A (mm)	B (mm)	α(°)
		mild STEEL ASYMMETRIC BRANCH	SAB	250/300		0,8-1-1,5-2	550	460	35°- 45° 55°
				350/400			650	550	
				450/500		0,8-1-1,5-2-3			
				550/600					
				650/700					
				750/800					
				850/900					
				950/1000					
		mild STEEL SYMMETRIC BRANCH	SSB	100		0,8-1-1,5	14	111	55°
				120		0,8-1-1,5-2	14	111	
				150			20	135	
				200			28	180	
				250			90	230	
				300		0,8-1-1,5-2-3	100	270	
				350/400					
				450/500					
				550/600					
				650/700					
				750/800					
				850/900					
				950/1000					
		mild STEEL INSPECTION PIPE	SIP-R2	100		0,8-1-1,5	150		
				120/150		0,8-1-1,5-2			
				200/250					
				300/350					
				400/450					
				500/550		0,8-1-1,5-2			
				600/650					
				700/750					


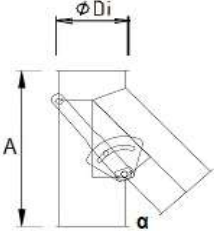

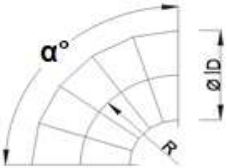

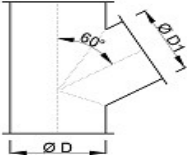
mild STEEL ACCESSORIES

mild[^]STEEL

		Description	Code	∅Di (mm)	L (mm)	Thickness (mm)			α(°)
		mild STEEL INSPECTION PIPE	SIP-R1	100		0,8-1-1,5	150		60°
				120/150		0,8-1-1,5-2			
				200/250			0,8-1-1,5-2-3		
				300/350					
				400/450					
				500/550					
				600/650					
				700/750					
		mild STEEL INSPECTION PIPE	SIP-R3	100		0,8-1-1,5	150		
				120/150		0,8-1-1,5-2			
				200/250			0,8-1-1,5-2-3		
				300/350					
				400/450					
				500/550					
				600/650					
				700/750					
		mild STEEL MANUAL SYMMETRIC FLAP	SMF-S	100		0,8-1-1,5	182		45°
				120		0,8-1-1,5-2	182		
				150			221		
				200			282		
				250			350		
				300			415		
				350/400		0,8-1-1,5-2-3			
				450/500					
				550/600					
				650/700					
				750/800					
				850/900					
				950/1000					


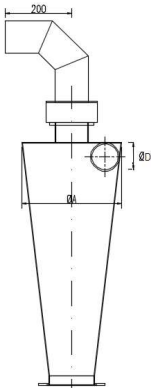

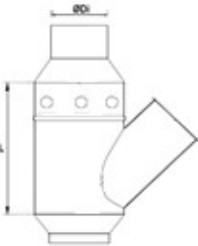

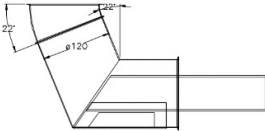
mild STEEL ACCESSORIES

mild^STEEL

		Description	Code	∅Di (mm)	L (mm)	Thickness (mm)	A (mm)	B (mm)	α(°)
		mild STEEL ASYMMETRIC FLAP	SMF-A	100		0,8-1-1,5	340		35° - 45° 55°
				120		340			
				150		425			
				200		540			
				250		670			
				300		800			
				350/400		0,8-1-1,5-2-3			
				450/500					
				550/600					
				650/700					
				750/800					
				850/900					
				950/1000					
		mild STEEL ELBOW	SE	100		0,8-1-1,5		Various options available	
				120					
				150/200					
				250/300					
				350/400					
				450/500					
				550/600					
				650/700					
				750/800					
				850/900					
950/1000									
		mild STEEL SIFTER OUTLET PIPE	SSO	100		0,8-1-1,5		60°	
				120					
				150					
				200					

mild STEEL ACCESSORIES




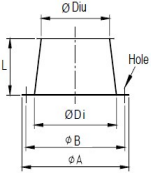


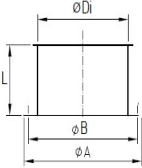
mild^STEEL

		Description	Code	∅Di (mm)	L (mm)	Thickness (mm)	
		mild STEEL PNEUMATIC RECEIVER CYCLONE	PC-M-200	46	PLEASE ASK FOR MORE DIMENSIONAL DETAILS		
			PC-M-200	51			
			PC-M-200	57			
			PC-M-240	64			
			PC-M-240	70			
			PC-M-240	76			
			PC-M-280	83			
			PC-M-280	95			
			PC-M-340	102			
			PC-M-410	108			
			PC-M-410	119			
			PC-M-410	125			
PC-M-500	133						
		mild STEEL VERTICAL PNEUMATIC INJECTOR	SVI 150	46-51-57-64-70-76-83	0,8-1-1,5-2	750	
			SVI 180				
		mild STEEL HORIZONTAL PNEUMATIC INJECTOR	SHI 120			0,8-1-1,5-2	22°
			SHI 150				

* All the dimensions indicated in this catalogue are in Metric System


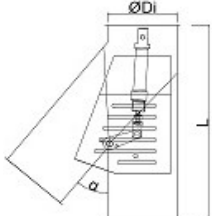

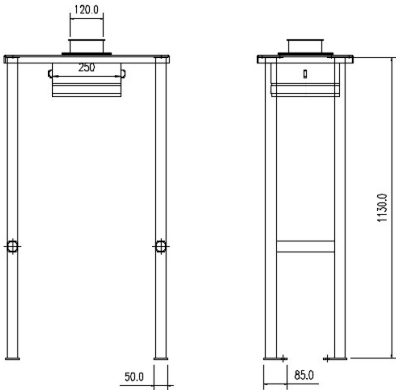
mild STEEL ACCESSORIES

mild[^]STEEL


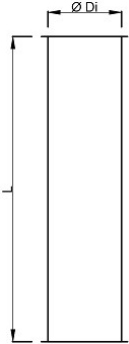

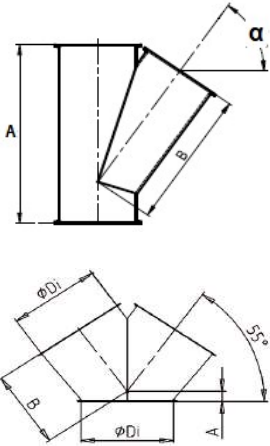

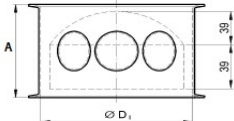
		Description	Code	ØDi (mm)	L (mm)	Thickness (mm)	
		mild STEEL SPEED REDUCER	MSR	120		0,8-1-1,5	
				150		0,8-1-1,5-2	
				200		0,8-1-1,5-2	
				220		0,8-1-1,5-2	
		mild STEEL FLOUR HOPPER	SCH-F	CUSTOMISED DESIGN ACCORDING TO CUSTOMER'S REQUEST			
		mild STEEL REDUCER (ADAPTOR)	MR	IT CAN BE MANUFACTURED CUSTOMISED FOR ANY DIAMETERS AND HEIGHT			
		mild STEEL HOPPER	MH	IT CAN BE MANUFACTURED CUSTOMISED FOR ANY DIAMETERS AND HEIGHT			
		mild STEEL FLANGED PIPE	MP-F	IT CAN BE MANUFACTURED CUSTOMISED FOR ANY DIAMETERS AND HEIGHT			

* All the dimensions indicated in this catalogue are in Metric System

mild STEEL ACCESSORIES

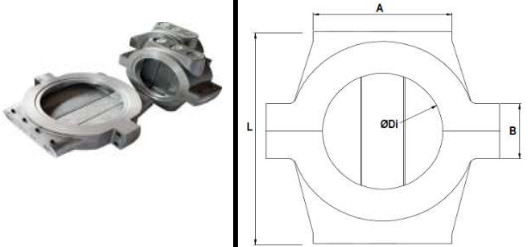
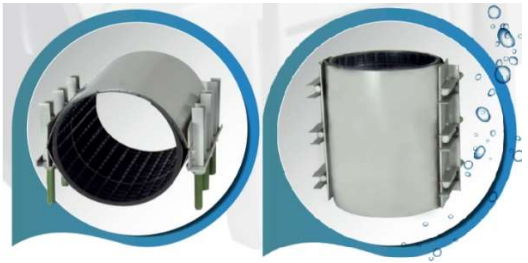

		Description	Code	ØDi (mm)	L (mm)	Thickness (mm)			
		mild STEEL AUTOMATIC ASYMMETRIC VALVE	MAF-AP	100		0,8-1-1,5	340		35° - 45° - 55°
				120		340			
				150		425			
				200		540			
				250		670			
				300		800			
				This model automatic asymmetric valve is piston driven model , all parts including screws are also stainless steel.					
		mild STEEL MANIFOLD COLLECTOR FOR PNEUMATICS (FOR FLOUR MILLS)	MPC-M MPC-S	From Ø180 mm upto Ø800 mm					
		STAINLESS STEEL / mild STEEL MANUAL BAG OFF UNIT	IT CAN BE MANUFACTURED CUSTOMISED ACCORDING TO THE CUSTOMER'S REQUEST						

galvanised STEEL ACCESSORIES

		Description	Code	∅Di (mm)	L (mm)	Thickness (mm)			α(°)
		<i>galvanised</i> STEEL STRAIGHT PIPE	GSP	100	1000/2000	0,8-1-1,5			
				120	1000/2000				
				150/200	1000/2000	0,8-1-1,5-2			
				250/300	1000/2000				
				350/400	1000/2000				
				450/500	1000/2000				
				550/600	1000/2000				
				650/700	1000/2000	0,8-1-1,5-2-3			
				750/800	1000/2000				
				850/900	1000/2000				
				950/1000	1000/2000				
* All the dimensions indicated in this catalogue are in Metric System									
		<i>galvanised</i> STEEL SYMMETRIC / ASYMMETRIC BRANCH	GAB / GSB	100		0,8-1-1,5	14	111	35°- 45° 55°
				120			14	111	
				150		0,8-1-1,5-2	20	135	
				200			28	180	
				250			90	230	
				300			100	270	
				350/400					
				450/500					
				550/600		0,8-1-1,5-2-3			
				650/700					
				750/800					
				850/900					
950/1000									
		<i>galvanised</i> STEEL FALSE AIR INLET	GAI	100		0,8-1-1,5			
				120/150					
				200/250		0,8-1-1,5-2			
				300-1000					

* All the dimensions indicated in this catalogue are in Metric System

OTHER ACCESSORIES

		Description	Code	ØDi (mm)	L (mm)	Thickness (mm)	A (mm)	B (mm)	
	<p style="text-align: center;">AIR ADJUSTMENT VALVE FOR PNEUMATIC CYCLONES</p>	<p style="text-align: center;">AAF</p>	85	155	<p style="text-align: center;">Aluminium</p>	95	40		
			100	175		107,5	40		
			120	190		123	40		
			140	226		141	40		
			180	240		150	40		
	<p style="text-align: center;">STAINLESS STEEL / mild ADAPTABLE CLAMP FOR TIGHT PIPE CONNECTIONS</p>	<p style="text-align: center;">KTK</p>	88-366	200					
			88-710	300					
			160-710	400					
			<p style="font-size: 24px;">ASPIRATION DUCTING</p>						

We would be glad to cooperate with you and and thank you very much for your business in advance



Stainless steel, mild steel and galvanized
Spouting & Accessories for mills
Granulated food industry & Pharmaceutical plants

Continuous & Batch Mixer Lines

Milling Machines & Equipment

Cereatech Inc.
7900 Westheimer Road, Houston, TX 77063
Phone : +1 608 960 6427
Email : info@cereatech.com
Linkedin : [cereatech steel works](#)
Web : www.cereatech.com