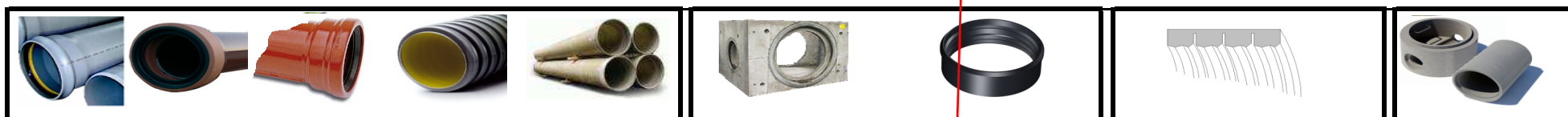


Tableau Multi-materiau

DEBUT REF JOINT CONNEXION



Les Tuyaux					Ø TROU				Ø Jt		Le Collecteur	
Matériaux	DN	Type	Classe	Fabr.	Foré	PS	Code	Bd	Ø Jt	Code	Ø min	Ø max


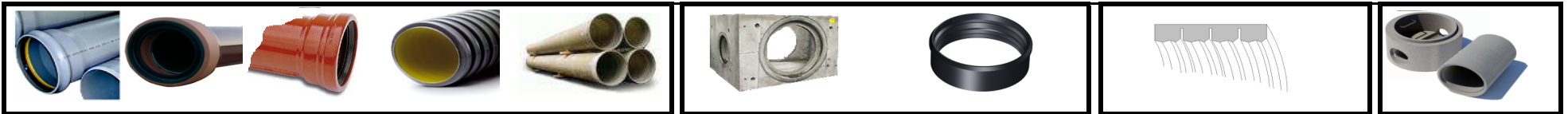
PVC 	DN 40				Ø75±1.5		17054		2,7%			170	Plan	
	DN 50						15847			170				
	DN 63				Ø87±1.5		19208		3,5%			170		
	DN 75				Ø100±1.25		16423		2,0%			270		
	DN 90				Ø111±1.75		10018		3,6%			210		
	DN 100				Ø 138 ± 2		15026		2,8%			290		
	DN 110				Ø136±2		15886		2,9%			290		
	DN 125				Ø149±2	○	15681		3,0%			310		
	DN 140				Ø168±1,5	○	18156		4,4%			280		
	DN 160				Ø185±2		15849		2,7%			410		
					Ø194±2	○	16629		3,9%			350		
	DN 200				Ø225±2	○	18917		3,6%			420		
					Ø245±2	○	16736		3,9%			440		
	DN 250						17884							
					Ø276±2	○	18919		5,1%			430		
					Ø296±1,5	○	10716		1,9%			810		
		DN 315				Ø350±2	○	16728		4,3%				590
						Ø354±2	○		3,1%					710
		DN 400				Ø420±2		11522		3,6%				780
						Ø438±2		18629		4,6%				720
					Ø448±2		11439		3,1%			900		
					Ø456±2	○	10291		1,6%	475	0303 04	1390		
DN 500					Ø527±2		18412		3,6%			970		
				Ø539±2		18631		1,9%			1530			
				Ø564±1,5	○	10806		2,3%	590	0343 06	1320			
				Ø654±2		18581		3,7%			1250			
DN 630				Ø671±2	○	18992		2,8%			1430			

Tableau Multi-materiau



Les Tuyaux					Ø TROU						Le Collecteur	
Matériaux	DN	Type	Classe	Fabr.	Foré	PS	Code	Bd	Ø Jt	Code	Ø min	Ø max
PVC	DN 710				Ø735±2		10142	4,9%			1170	Plan
	DN 800				Ø823±2		18548	4,1%			1460	
					Ø832±2		11271	1,6%			3270	
					Ø841±2		11477	2,9%			1880	


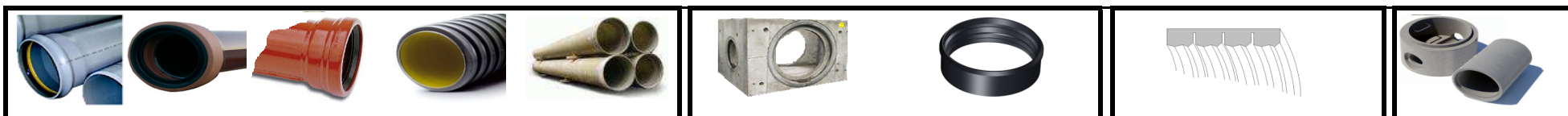
 PRV	DN 125	Flowtite	APS		Ø168±1,5		18156	5,1%			260	Plan	
	DN 150	Flowtite	APS		Ø194±2	○	15682	3,9%			350		
	DN 200	série 2	Hobas		Ø245±2	○	15683	3,9%					440
		Flowtite	APS										
	DN 250	série 2	Hobas		Ø296±1,5	○	18134	4,3%					510
		Flowtite	APS										
	DN 300	série 2	Hobas		Ø350±2	○	10173	4,0%					610
		Flowtite	APS		Ø354±2	○	11268	3,1%					710
					Ø350±2	○	10173	4,0%					610
					Ø354±2	○	11268	3,1%					710
	DN 350	série 2	Hobas		Ø401±2		18073	2,9%					850
		Flowtite	APS		Ø420±2		11689	3,6%					780
					Ø401±2		18073	2,9%					850
					Ø420±2		11689	3,6%					780
	DN 400	série 2	Hobas		Ø456±2	○	11805	3,5%					860
		Flowtite	APS										
	DN 450	Flowtite	APS		Ø510±2		10276	3,9%					900
	DN 500	série 2	Hobas		Ø564±1,5	○	10616	4,7%					950
		Flowtite	APS										
	DN 600	série 1	Hobas		Ø654±2		10386	1,7%					2340
Flowtite		APS											
DN 700	série 1	Hobas		Ø750±2		10170	1,3%						
	Flowtite	APS											
DN 800	série 1	Hobas		Ø862±2			1,0%				Plan		

Tableau Multi-materiau



Les Tuyaux					Ø TROU						Le Collecteur	
Matériaux	DN	Type	Classe	Fabr.	Foré	PS	Code	Bd	Ø Jt	Code	Ø min	Ø max

Grès	DN 100	E	40kN	Eurocer	Ø149±1	○	15681	3,0%			310	Plan	
	DN 125	F	34kN	Keramo	Ø194±2	○	16629	3,9%			350		
	DN 150	E	40kN	Eurocer	Ø202±2	○	11257	4,0%			370		
							15682	2,5%			470		
		F	34kN		Keramo	Ø210±2	○	16750	3,6%				420
						Ø225±2	○	10367	4,4%				370
	DN 200	F	34kN	Keramo	Ø245±2	○	16750	3,6%	255	0341 03	420		
					Ø210±2	○	10367	4,7%			420		
					Ø245±2	○	16750	3,6%	255	0341 03	360		
					Ø273±2	○	10298	3,3%			530		
		F + C	160	Eurocer	Ø296±2	○	11258	4,0%	306	0212 00	640		
					Ø273±2	○	10716	3,2%			480		
					Ø296±1,5	○	10716	1,9%	306	0212 00	670		
					Ø299±2	○	10716	1,0%			810		
	DN 250	E	240	Eurocer	Ø344±2	○	11323	2,2%			1010		
							160	Keramo	Ø350±2	○	16728		4,3%
		C	240		Eurocer	Ø354±2	○						16728
						Keramo	160	Eurocer	Ø400±1	○	10821		1,9%
	Keramo	240	Eurocer	Ø401±2	○						18073		2,9%
						DN 300	C	160	Keramo	Ø401±2	○		10821
C	240	Eurocer	Ø420±2	○	11689							3,6%	
					C		160	Keramo	Ø401±2	○	10821	1,9%	
C	240	Eurocer	Ø420±2	○							11689	3,6%	

Tableau Multi-materiau


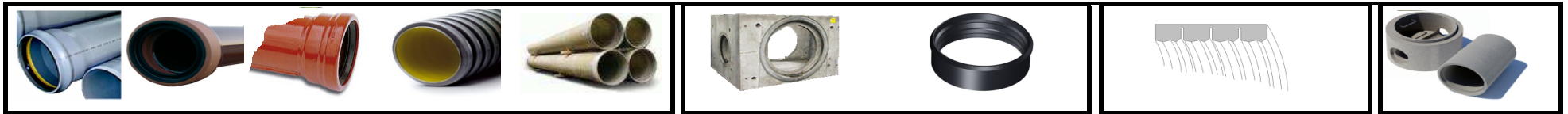

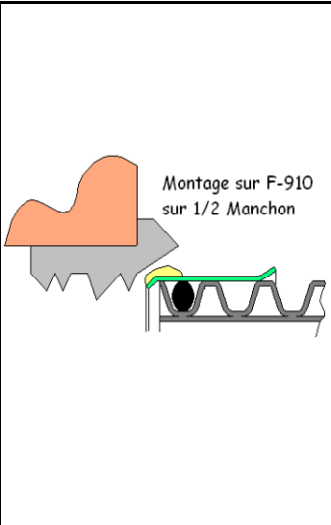
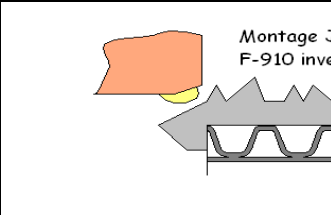
Les Tuyaux					Ø TROU						Le Collecteur		
Matériaux	DN	Type	Classe	Fabr.	Foré	PS	Code	Bd	Ø Jt	Code	Ø min	Ø max	
Grès	DN 400	C	160	Euro/Kera	Ø527±1		11690	3,2%			1040	Plan	
		C	200	Euro/Kera			18631	4,6%			860		
	DN 500	C	120	Euro/Kera	Ø624±2		11532	3,0%			1280		
		C	160	Euro/Kera	Ø654±2		10873	3,4%			1350		
	DN 600	C	95	Euro/Kera	Ø731±1.5		11620	2,3%			1750		
		C	160	Euro/Kera	Ø764±1		11621	0,8%			Plan		
		C	160	Euro/Kera	Ø765±1.5		11946	4,4%	1310	3420			
 Fonte	DN 100	Int+TAG 32			PAM Electrosteel	Ø141±2		18137	4,7%	Excentré (Tag/Intégral)	Plan	230	
		SMU +				Ø136±2		15886	4,4%			300	
	DN 125	Int+TAG 32				Ø168±1,5		Ø	18156			3,6%	380
		SMU +				Ø160±1.5			17738				
	DN 150	Int+TAG 32				Ø194±2		Ø	15682			3,9%	440
		SMU +				Ø184±2			15849			3,2%	
	DN 200	Int+TAG 32				Ø245±2		Ø	15683			3,9%	510
		SMU +							13193				
	DN 250	Int+TAG 32 SMU +				Ø232±2			18070			2,9%	610
	DN 300					Ø296±1,5		Ø	18134			4,3%	
	DN 350					Ø350±2		Ø	10173			4,0%	
						Ø354±2		Ø	11268			3,1%	
	DN 400					Ø420±2			11689			3,6%	
	DN 450					Ø456±2		Ø	11805			3,5%	
	DN 500					Ø510±2			11803			4,3%	
	DN 600					Ø564±1,5		Ø	10616			4,7%	
	DN 700					Ø671±2		Ø	18992			2,8%	
	DN 800					Ø771±2			18632			2,7%	
DN 900	Ø878±2					10161	4,3%						
	Ø980±2					10765	2,6%						

Tableau Multi-materiau



Les Tuyaux					Ø TROU						Le Collecteur	
Matériaux	DN	Type	Classe	Fabr.	Foré	PS	Code	Bd	Ø Jt	Code	Ø min	Ø max

<p>Ann.</p>  <p>1/2 Man</p>	DN 150	1/2 Manch.			Ø210.5±2	○	16750	3,6%	 <p>Montage sur F-910 sur 1/2 Manchon</p>	Plan	390	
	DN 200				Ø225±2	○	10367	4,4%			370	
	DN 225				Ø273±1	○	11258	4,0%			480	
	DN 300				Ø299±2		18134	3,3%			580	
	DN 375				Ø401±2		11214	3,6%			740	
	DN 400				Ø396 ±1.5	Hegler	10300	3,8%			650	
	DN 450				Ø482±1,5	Hydrotub	10276	3,9%			860	
	DN 500				Ø510±2	Hegler	10616	4,7%			900	
	DN 600				Ø510 ±1.5	Hydrotub	10616	4,7%			840	
	DN 750				Ø624±2	Hydrotub	11532	3,0%			950	
	DN 900				Ø626 ±1.5	Hegler	10991				1280	
					Ø725±2		10170	4,8%			1350	
					Ø735±2		11620	2,3%			1160	
					Ø936±2	Hydrotub	10487	4,0%			1770	
					Ø945±3			3,2%			1640	
	Ø1113±2			3,3%	1880							
					2160							

<p>Ann.</p> <p>Jt Inv.</p>	DN 300		Eurosewer ID	388 +/- 1,5	10313	 <p>Montage Joint F-910 inversé</p>
			POLIECO	384 +/- 1,5	10313	
			REHAU		16728	
			Hegler	16728		
			HYDROTUB	388 +/- 1,5	10313	
			Eurosewer OD	354 +/- 1,5	11323	
347 +/- 1,5	18628					