















































































TÉ PLT FLEXICLIC

ENTRÉES/SORTIES			L1	L2 MAX	P	H1	H2	GAZ NATUREL PRESSION D'UTILISATION JUSQU'À	GPL PRESSION D'UTILISATION JUSQU'À	ATG	RÉF.
PLT (E)	PLT (PI)	PLT (S)									
DN20	DN32	DN20	180	80	E 36 / Pi 50 / S 36	113	89	0,5 BAR	-		6203220
DN20	DN40	DN15	212	96	E 36 / Pi 65 / S 30	157	123	0,5 bar	-		6204015
DN20	DN40	DN20	212	96	E 36 / Pi 65 / S 36	157	123	0,5 bar	-		6204020
DN20	DN50	DN15	212	96	E 36 / Pi 75 / S 30	158	124	0,5 bar	-		6205015
DN20	DN50	DN20	212	96	E 36 / Pi 75 / S 36	158	124	0,5 bar	-		6205020
DN25	DN15	DN15	174	83	E 42 / Pi 30 / S 30	116	90	0,5 bar	2 bar		6251515
DN25	DN15	DN20	133	66	E 42 / Pi 30 / S 36	96	73	0,5 bar	2 bar		6251520
DN25	DN15	DN25	132	66	E 42 / Pi 30 / S 42	96	73	0,5 bar	2 bar		6251525
DN25	DN20	DN15	174	83	E 42 / Pi 36 / S 30	115	89	0,5 bar	2 bar		6252015
DN25	DN20	DN20	133	66	E 42 / Pi 36 / S 36	96	73	0,5 bar	2 bar		6252020
DN25	DN20	DN25	166	83	E 42 / Pi 36 / S 42	115	89	0,5 bar	2 bar		6252025
DN25	DN25	DN15	174	83	E 42 / Pi 42 / S 30	107	81	0,5 bar	2 bar		6252515
DN25	DN25	DN20	173	83	E 42 / Pi 42 / S 36	107	81	0,5 bar	2 bar		6252520
DN25	DN25	DN25	132	66	E 42 / Pi 42 / S 42	89	66	0,5 bar	2 bar		6252525
DN25	DN32	DN15	174	83	E 42 / Pi 50 / S 30	115	89	0,5 bar	-		6253215
DN25	DN32	DN20	173	83	E 42 / Pi 50 / S 36	115	89	0,5 bar	-		6253220
DN25	DN32	DN25	166	83	E 42 / Pi 50 / S 42	115	89	0,5 bar	-		6253225
DN25	DN40	DN15	202	96	E 42 / Pi 65 / S 30	157	123	0,5 bar	-		6254015
DN25	DN40	DN20	202	96	E 42 / Pi 65 / S 36	157	123	0,5 bar	-		6254020
DN25	DN40	DN25	192	96	E 42 / Pi 65 / S 42	157	123	0,5 bar	-		6254025
DN25	DN50	DN15	202	96	E 42 / Pi 75 / S 30	158	124	0,5 bar	-		6255015
DN25	DN50	DN20	202	96	E 42 / Pi 75 / S 36	158	124	0,5 bar	-		6255020
DN25	DN50	DN25	192	96	E 42 / Pi 75 / S 42	158	124	0,5 bar	-		6255025
DN32	DN15	DN15	182	90	E 50 / Pi 30 / S 30	120	90	0,5 bar	-		6321515
DN32	DN15	DN20	181	90	E 50 / Pi 30 / S 36	120	90	0,5 bar	-		6321520
DN32	DN15	DN25	173	90	E 50 / Pi 30 / S 42	120	90	0,5 bar	-		6321525



































TÉPLT FLEXICLIC

ENTRÉES/SORTIES			L1	L2 MAX	P	H1	H2	GAZ NATUREL PRESSION D'UTILISATION JUSQU'À	GPL PRESSION D'UTILISATION JUSQU'À	ATG	RÉF.
PLT (E)	PLT (PI)	PLT (S)									
DN32	DN15	DN32	180	90	E 50 / Pi 30 / S 50	120	90	0,5 bar	-		6321532
DN32	DN20	DN15	182	90	E 50 / Pi 36 / S 30	119	89	0,5 bar	-		6322015
DN32	DN20	DN20	181	90	E 50 / Pi 36 / S 36	119	89	0,5 bar	-		6322020
DN32	DN20	DN25	173	90	E 50 / Pi 36 / S 42	119	89	0,5 bar	-		6322025
DN32	DN20	DN32	180	90	E 50 / Pi 36 / S 50	119	89	0,5 bar	-		6322032
DN32	DN25	DN15	182	90	E 50 / Pi 42 / S 30	111	81	0,5 bar	-		6322515
DN32	DN25	DN20	181	90	E 50 / Pi 42 / S 36	111	81	0,5 bar	-		6322520
DN32	DN25	DN25	173	90	E 50 / Pi 42 / S 42	111	81	0,5 bar	-		6322525
DN32	DN25	DN32	180	90	E 50 / Pi 42 / S 50	111	81	0,5 bar	-		6322532
DN32	DN32	DN15	182	90	E 50 / Pi 50 / S 30	119	89	0,5 bar	-		6323215
DN32	DN32	DN20	181	90	E 50 / Pi 50 / S 36	119	89	0,5 bar	-		6323220
DN32	DN32	DN25	173	90	E 50 / Pi 50 / S 42	119	89	0,5 bar	-		6323225
DN32	DN32	DN32	180	90	E 50 / Pi 50 / S 50	119	89	0,5 bar	-		6323232
DN32	DN40	DN15	202	96	E 50 / Pi 65 / S 30	157	123	0,5 bar	-		6324015
DN32	DN40	DN20	202	96	E 50 / Pi 65 / S 36	157	123	0,5 bar	-		6324020
DN32	DN40	DN25	192	96	E 50 / Pi 65 / S 42	157	123	0,5 bar	-		6324025
DN32	DN50	DN15	202	96	E 50 / Pi 75 / S 30	158	124	0,5 bar	-		6325015
DN32	DN50	DN20	202	96	E 50 / Pi 75 / S 36	158	124	0,5 bar	-		6325020
DN32	DN50	DN25	192	96	E 50 / Pi 75 / S 42	158	124	0,5 bar	-		6325025
DN32	DN50	DN32	192	96	E 50 / Pi 75 / S 50	158	124	0,5 bar	-		6325032
DN40	DN15	DN15	229	123	E 65 / Pi 30 / S 30	143	106	0,5 bar	-		6401515
DN40	DN15	DN20	229	123	E 65 / Pi 30 / S 36	143	106	0,5 bar	-		6401520
DN40	DN15	DN25	219	123	E 65 / Pi 30 / S 42	143	106	0,5 bar	-		6401525
DN40	DN15	DN32	219	123	E 65 / Pi 30 / S 50	143	106	0,5 bar	-		6401532
DN40	DN15	DN40	246	123	E 65 / Pi 30 / S 65	143	106	0,5 bar	-		6401540
DN40	DN20	DN15	229	123	E 65 / Pi 36 / S 30	143	106	0,5 bar	-		6402015

TÉPLT FLEXICLIC

ENTRÉES/SORTIES			L1	L2 MAX	P	H1	H2	GAZ NATUREL PRESSION D'UTILISATION JUSQU'À	GPL PRESSION D'UTILISATION JUSQU'À	ATG	RÉF.
PLT (E)	PLT (PI)	PLT (S)									
DN40	DN20	DN20	229	123	E 65 / Pi 36 / S 36	143	106	0,5 bar	-		6402020
DN40	DN20	DN25	219	123	E 65 / Pi 36 / S 42	143	106	0,5 bar	-		6402025
DN40	DN20	DN32	219	123	E 65 / Pi 36 / S 50	143	106	0,5 bar	-		6402032
DN40	DN20	DN40	246	123	E 65 / Pi 36 / S 65	143	106	0,5 bar	-		6402040
DN40	DN25	DN15	229	123	E 65 / Pi 42 / S 30	133	96	0,5 bar	-		6402515
DN40	DN25	DN20	229	123	E 65 / Pi 42 / S 36	133	96	0,5 bar	-		6402520
DN40	DN25	DN25	219	123	E 65 / Pi 42 / S 42	133	96	0,5 bar	-		6402525
DN40	DN25	DN32	219	123	E 65 / Pi 42 / S 50	133	96	0,5 bar	-		6402532
DN40	DN25	DN40	246	123	E 65 / Pi 42 / S 65	133	96	0,5 bar	-		6402540
DN40	DN32	DN15	229	123	E 65 / Pi 50 / S 30	133	96	0,5 bar	-		6403215
DN40	DN32	DN20	229	123	E 65 / Pi 50 / S 36	133	96	0,5 bar	-		6403220
DN40	DN32	DN25	219	123	E 65 / Pi 50 / S 42	133	96	0,5 bar	-		6403225
DN40	DN32	DN32	219	123	E 65 / Pi 50 / S 50	133	96	0,5 bar	-		6403232
DN40	DN32	DN40	246	123	E 65 / Pi 50 / S 65	133	96	0,5 bar	-		6403240
DN40	DN40	DN15	229	123	E 65 / Pi 65 / S 30	160	123	0,5 bar	-		6404015
DN40	DN40	DN20	229	123	E 65 / Pi 65 / S 36	160	123	0,5 bar	-		6404020
DN40	DN40	DN25	219	123	E 65 / Pi 65 / S 42	160	123	0,5 bar	-		6404025
DN40	DN40	DN32	219	123	E 65 / Pi 65 / S 50	160	123	0,5 bar	-		6404032
DN40	DN40	DN40	246	123	E 65 / Pi 65 / S 65	160	123	0,5 bar	-		6404040
DN40	DN50	DN15	229	123	E 65 / Pi 75 / S 30	161	124	0,5 bar	-		6405015
DN40	DN50	DN20	229	123	E 65 / Pi 75 / S 36	161	124	0,5 bar	-		6405020
DN40	DN50	DN25	219	123	E 65 / Pi 75 / S 42	161	124	0,5 bar	-		6405025
DN40	DN50	DN32	219	123	E 65 / Pi 75 / S 50	161	124	0,5 bar	-		6405032
DN40	DN50	DN40	246	123	E 65 / Pi 75 / S 65	161	124	0,5 bar	-		6405040
DN50	DN15	DN15	230	124	E 75 / Pi 30 / S 30	149	106	0,5 bar	-		6501515
DN50	DN15	DN20	230	124	E 75 / Pi 30 / S 36	149	106	0,5 bar	-		6501520

TÉPLT FLEXICLIC

ENTRÉES/SORTIES			L1	L2 MAX	P	H1	H2	GAZ NATUREL PRESSION D'UTILISATION JUSQU'À	GPL PRESSION D'UTILISATION JUSQU'À	ATG	RÉF.
PLT (E)	PLT (PI)	PLT (S)									
DN50	DN15	DN25	220	124	E 75 / Pi 30 / S 42	149	106	0,5 bar	-		6501525
DN50	DN15	DN32	220	124	E 75 / Pi 30 / S 50	149	106	0,5 bar	-		6501532
DN50	DN15	DN40	247	124	E 75 / Pi 30 / S 65	149	106	0,5 bar	-		6501540
DN50	DN15	DN50	248	124	E 75 / Pi 30 / S 75	149	106	0,5 bar	-		6501550
DN50	DN20	DN15	230	124	E 75 / Pi 36 / S 30	149	106	0,5 bar	-		6502015
DN50	DN20	DN20	230	124	E 75 / Pi 36 / S 36	149	106	0,5 bar	-		6502020
DN50	DN20	DN25	220	124	E 75 / Pi 36 / S 42	149	106	0,5 bar	-		6502025
DN50	DN20	DN32	220	124	E 75 / Pi 36 / S 50	149	106	0,5 bar	-		6502032
DN50	DN20	DN40	247	124	E 75 / Pi 36 / S 65	149	106	0,5 bar	-		6502040
DN50	DN20	DN50	248	124	E 75 / Pi 36 / S 75	149	106	0,5 bar	-		6502050
DN50	DN25	DN15	230	124	E 75 / Pi 42 / S 30	139	96	0,5 bar	-		6502515
DN50	DN25	DN20	230	124	E 75 / Pi 42 / S 36	139	96	0,5 bar	-		6502520
DN50	DN25	DN25	220	124	E 75 / Pi 42 / S 42	139	96	0,5 bar	-		6502525
DN50	DN25	DN32	220	124	E 75 / Pi 42 / S 50	139	96	0,5 bar	-		6502532
DN50	DN25	DN40	247	124	E 75 / Pi 42 / S 65	139	96	0,5 bar	-		6502540
DN50	DN25	DN50	248	124	E 75 / Pi 42 / S 75	139	96	0,5 bar	-		6502550
DN50	DN32	DN15	230	124	E 75 / Pi 50 / S 30	139	96	0,5 bar	-		6503215
DN50	DN32	DN20	230	124	E 75 / Pi 50 / S 36	139	96	0,5 bar	-		6503220
DN50	DN32	DN25	220	124	E 75 / Pi 50 / S 42	139	96	0,5 bar	-		6503225
DN50	DN32	DN32	220	124	E 75 / Pi 50 / S 50	139	96	0,5 bar	-		6503232
DN50	DN32	DN40	247	124	E 75 / Pi 50 / S 65	139	96	0,5 bar	-		6503240
DN50	DN32	DN50	248	124	E 75 / Pi 50 / S 75	139	96	0,5 bar	-		6503250
DN50	DN40	DN15	230	124	E 75 / Pi 65 / S 30	166	123	0,5 bar	-		6504015
DN50	DN40	DN20	230	124	E 75 / Pi 65 / S 36	166	123	0,5 bar	-		6504020
DN50	DN40	DN25	220	124	E 75 / Pi 65 / S 42	166	123	0,5 bar	-		6504025
DN50	DN40	DN32	220	124	E 75 / Pi 65 / S 50	166	123	0,5 bar	-		6504032
DN50	DN40	DN40	247	124	E 75 / Pi 65 / S 65	166	123	0,5 bar	-		6504040
DN50	DN40	DN50	248	124	E 75 / Pi 65 / S 75	166	123	0,5 bar	-		6504050
DN50	DN50	DN15	230	124	E 75 / Pi 75 / S 30	167	124	0,5 bar	-		6505015
DN50	DN50	DN20	230	124	E 75 / Pi 75 / S 36	167	124	0,5 bar	-		6505020
DN50	DN50	DN25	220	124	E 75 / Pi 75 / S 42	167	124	0,5 bar	-		6505025
DN50	DN50	DN32	220	124	E 75 / Pi 75 / S 50	167	124	0,5 bar	-		6505032
DN50	DN50	DN40	247	124	E 75 / Pi 75 / S 65	167	124	0,5 bar	-		6505040
DN50	DN50	DN50	248	124	E 75 / Pi 75 / S 75	167	124	0,5 bar	-		6505050