

## RACCORDS INSTANTANÉS CONIQUES

<b>GPC</b> GPC 04 01, 04 02, 04 03, 04 05, 04 06, 06 01, 06 02, 06 03, 06 04, 06 05, 06 06, 08 01, 08 02, 08 03	<b>GPCF</b> GPCF 04 01, 04 02, 04 03, 06 01, 06 02, 06 03, 08 01, 08 02, 08 03	<b>GPOC</b> GPOC 04 01, 04 02, 04 03, 04 05, 04 06, 06 01, 06 02, 06 03, 08 01, 08 02	<b>GPUC</b> GPUC 04, 06, 08, 10, 12, 16	<b>PHT</b> PHT 04 01, 04 02, 04 03, 06 01, 06 02, 06 03, 08 01, 08 02	<b>GPST</b> GPST 04 01, 04 02, 04 05, 06 01, 06 02, 06 03, 08 01, 08 02, 08 03	<b>GPZA</b> GPZA04, GPZA06, GPZA08, GPZA10, GPZA12, GPZA22 0806, GPZA22 1008, GPZA22 1210, GPZA31 0806, GPZA31 1008, GPZA31 1210	<b>GPTF</b> GPTF 04 M5, GPTF 06 M5	<b>GPJK</b> GPJK 06 04, 08 04, 08 06, 08 06, 10 06, 10 08	<b>GPKG</b> GPKG 06 04, 08 04, 08 06, 10 06, 10 08	<b>GPKD</b> GPKD 06 04-01, 06 04-02, 08 04-02, 08 06-02, 08 06-03, 10 08-03
<b>GPL</b> GPL 04 01, 04 02, 04 03, 04 05, 04 06, 06 01, 06 02, 06 03, 08 01, 08 02, 08 03	<b>GPLL</b> GPLL 04 01, 04 02, 04 03, 04 05, 04 06, 06 01, 06 02, 06 03, 08 01, 08 02, 08 03	<b>GPLF</b> GPLF 04 01, GPLF 04 M5, GPLF 06 M5	<b>PHT</b> PHT 04 01, 04 02, 04 03, 06 01, 06 02, 06 03, 08 01, 08 02	<b>GPT</b> GPT 04 01, 04 02, 04 03, 04 05, 06 01, 06 02, 06 03, 08 01, 08 02, 08 03	<b>GPUG</b> GPUG 06 04, GPUG 08 04, GPUG 10 06, GPUG 12 08, GPUG 12 10	<b>GPAT</b> GPAT 04 01, GPAT 04 02, GPAT 04 03, GPAT 06 01, GPAT 06 02, GPAT 06 03, GPAT 08 01, GPAT 08 02	<b>GPM</b> GPM 04, GPM 06, GPM 08, GPM 10, GPM 12	<b>GPM</b> GPM 04, GPM 06, GPM 08, GPM 10, GPM 12	<b>GPM</b> GPM 04, GPM 06, GPM 08, GPM 10, GPM 12	<b>GPM</b> GPM 04, GPM 06, GPM 08, GPM 10, GPM 12

## RACCORDS CYLINDRIQUES

<b>GPC-G</b> GPC 04 G 01, 04 G 02, 04 G 03, 06 G 01, 06 G 02, 06 G 03, 08 G 01, 08 G 02, 08 G 03, 08 G 04	<b>GPCF-G</b> GPCF 04 G 01, 04 G 02, 06 G 01, 06 G 02, 06 G 03, 08 G 01, 08 G 02, 08 G 03	<b>GPLL-G</b> GPLL 04 G 01, 04 G 02, 04 G 03, 06 G 01, 06 G 02, 06 G 03, 08 G 01, 08 G 02	<b>GPL-G</b> GPL 04 G 01, 04 G 02, 04 G 03, 06 G 01, 06 G 02, 06 G 03, 08 G 01, 08 G 02, 08 G 03, 08 G 04	<b>GPLF-G</b> GPLF 04 G 01, GPLF 04 G 02, GPLF 06 G 01, GPLF 06 G 02, GPLF 08 G 01, GPLF 08 G 02
<b>GPWC-G</b> GPWC 04 G 01, GPWC 06 G 01, GPWC 08 G 01, GPWC 10 G 01	<b>GPJ-G</b> GPJ 04 G 01, GPJ 06 G 01, GPJ 08 G 01, GPJ 10 G 01, GPJ 12 G 01	<b>GPLJ-G</b> GPLJ 04 G 01, GPLJ 06 G 01, GPLJ 08 G 01, GPLJ 10 G 01, GPLJ 12 G 01	<b>PP</b> PP 04, PP 06, PP 08, PP 10, PP 12, PP 16	<b>GPLJ-G</b> GPLJ 04 G 01, GPLJ 06 G 01, GPLJ 08 G 01, GPLJ 10 G 01, GPLJ 12 G 01

## RACCORDS COMPACTS

<b>PC-C</b> PC03 M3C, PC03 M5C, PC04 01C, PC04 M3C, PC04 M5C, PC04 M6C, PC06 M5C	<b>GPOC-C</b> GPOC4 M3C, GPOC4 M5C	<b>PUC-C</b> PUC 03C, PUC 04C, PUC 06C	<b>GPCF-C</b> PCF04 M5C	<b>PUL-C</b> PUL 04C, PUL 06C	<b>PUT-C</b> PUT 04C, PUT 06C	<b>GPST-C</b> PST 04M5C	<b>CC-C(G)</b> PC 04 G 01 C, PC 06 G 01 C
<b>PL-C</b> PL03 M3C, PL03 M5C, PL04 01C, PL04 M3C, PL04 M5C, PL04 M6C, PL06 01C, PL06 M5C, PL06 M6C	<b>PMM-C</b> PMM 04C, PMM 06C	<b>PG-C</b> PG04 03C	<b>PGJ-C</b> PGJ 0604C	<b>PL-C(G)</b> PL 06 G 01 C	<b>SDC</b> SDC 01, SDC 02, SDC 03, SDC 04, SDC 06, SDC 08	<b>SSL</b> SSL 01, SSL 02, SSL 03, SSL 04, SSL 06, SSL 08	<b>SMT</b> SMT M5, SMT G01, SMT G02, SMT G03, SMT G04, SMT G06, SMT G08

## REGLEURS DE DÉBIT

VERSIONS A L' ECHAPPEMENT OU A L' ADMISSION

<b>GNSE</b> GNSE 04 01, 04 02, 04 03, 04 05, 06 01, 06 02, 06 03, 08 01, 08 02	<b>GNSE-C</b> GNSE 03 M3 C, GNSE 03 M5 C, GNSE 04 M3 C	<b>GNSF</b> GNSF 04, GNSE 06, GNSE 08, GNSE 10, GNSE 12
<b>GNSE-G</b> GNSE 04 G 01, 04 G 02, 04 G 03, 04 G 05, 06 G 01, 06 G 02, 06 G 03, 08 G 01, 08 G 02	<b>GNSH</b> GNSH 04 M5, GNSH 06 M5	<b>GNSH-G</b> GNSH 04 G 01, GNSH 06 G 01, GNSH 06 G 02, GNSH 08 G 02
<b>NSS</b> NSS 06 02		

## VANNES MANUELLES

<b>HVFF</b> GHVFF 06 06, GHVFF 08 06-2, GHVFF 08 06, GHVFF 08 08, GHVFF 10 10, GHVFF 12 12	<b>HVFS</b> HVFS 06 01, HVFS 06 02, HVFS 08 01, HVFS 08 02, HVFS 08 03	<b>HVSS</b> HVSS 02 02, HVSS 04 04	<b>HVSF-G</b> HVSF 08 G 02
---	---	---------------------------------------	-------------------------------

## RACCORDS ROTATIFS

<b>GNRL</b> GNRL 04 M5, GNRL 06 01, GNRL 06 02, GNRL 06 M5, GNRL 08 02	<b>NHRC</b> NHRC 06 01, NHRC 10 03	<b>GNRL-G</b> GNRL 08 G 01, GNRL 08 G 01, GNRL 08 G 02
---	---------------------------------------	---

## VANNES A BOISSEAU

<b>BUC</b> BUC 20 06 06, BUC 20 08 08, BUC 60 10 10, BUC60 12 12	<b>BM</b> BM 20 08 08, BM 60 12 12
---	---------------------------------------

## CLAPETS ANTI-RETOUR

<b>PCVC</b> PCVC 04 01, PCVC 04 M5, PCVC 06 01, PCVC 06 02, PCVC 08 01, PCVC 08 02	<b>PCVF</b> PCVF 01 01, PCVF 02 02, PCVF 03 03, PCVF 04 04	<b>PCVU</b> PCVU 04, PCVU 06, PCVU 08, PCVU 10, PCVU 12
---	---	--

## TUBES POLYURETHANE SPIRALÉS

UC	Tube (métrique)	1 m	1,5 m	2,5 m	3 m	3,5 m	4 m	4,5 m	5 m	6,5 m	7,5 m	10 m	10,5 m
UC 0402 (BK)	0	0	0	0	0	0	0	0	0	0	0	0	0
UC 0402 (BU)	0	0	0	0	0	0	0	0	0	0	0	0	0

## TUBES POLYURETHANE - TOURETS

U	LONGUEUR	NOIR	BLEU	TRANSLUCIDE	VERT	ROUGE	BLANC	JAUNE
U 03020	200 m	0	0	0	0	0	0	0
U 04020	200 m	0	0	0	0	0	0	0

## GUIDE DES CODIFICATIONS

20 BAR	Référence	Diam. Ext. Tube (mm)*	Version Cylindrique**	Filetage ***
G	PC	04	G	01

\* Tailles Tubes : 04, 06, 08, 10, 12, 16 (mm)  
 \*\* dans le cas de la version non cylindrique : version conique, filetage préformé.  
 \*\*\* Tailles Filetages : 01=1/8", 02=1/4", 03=3/8", 04=1/2"