



DV	ØA	ØB	ØC	D	E	F	G	ØH	K	L	N	ISO	PN
015	11.1	17.3	21.3	65	70	120	20.4	56	27.5	7.2	3.6	F03	100
020	14.0	22.9	26.9	70	73	120	24.4	63	31.0	13.3	8.7	F03	100
025	19.0	29.7	33.7	85	91	160	31.6	80	37.9	18.3	12.6	F04	70
032	25.0	37.2	42.4	100	95	160	41.4	88	42.0	18.3	12.6	F04	70
040	32.0	43.1	48.3	110	111	190	48.2	104	54.0	24.1	16.2	F05	50
050	38.0	54.5	60.3	125	116	190	56.2	117	59.0	24.1	16.2	F05	50
065	50.0	70.3	76.1	150	137	230	71.0	148	73.0	29.5	19.0	F07	50

**\*\* Item17-> DN08 a DN40 : 4 / DN50 : 8**

Item	Qty	Description	Material EN	Material AISI	Material NF
28	1	Stop nut gland	S.steel I.4307	S.steel 304L	Z3CNI9-09
27	1	Plastic cover Option	PVC 78 Sh	PVC 78 Sh	PVC 78 Sh
24	1	Gland	S.steel I.4404	S.steel 316L	Z2CND17-11-02
23	1	Screw stop	S.steel I.4301	S.steel 304	Z7CNI8-09
22	1	Nut stop	S.steel I.4307	S.steel 304L	Z3CNI9-09
19	1	Stop ring	S.steel I.4307	S.steel 304L	Z3CNI9-09
18	1	Nut gland	S.steel I.4404	S.steel 316L	Z2CND17-11-02
17	**	Nut	S.steel I.4307	S.steel 304L	Z3CNI9-09
16b	1	Lever screw DN 10	S.steel I.4301	S.steel 304	Z7CNI8-09
16	1	Lever nut	S.steel I.4404	S.steel 316L	Z2CND17-11-02
15	1	Lever	C.steel I.1181	ASTM 1035	XC38
14	2	Body seat	PTFE	PTFE	PTFE
13	4	Screw DN08 at 40 Stud DN50	S.steel I.4301	S.steel 304	Z7CNI8-09
12	4	Distance piece	PTFE red	PTFE red	PTFE rouge
11	2	Body flange	S.steel I.4306	S.steel 304L	Z3CNI8-10
10	2	Loose end	S.steel I.4404	S.steel 316L	Z2CND17-11-02
09	1	Ball	S.steel I.4409	S.steel CF-3M	GX2CrNiMo 19-11-02
08	2	Ball seat	PTFE	PTFE	PTFE
07	2	Spring washers	Inox I.4310	S.steel 301	Z12CNI7-07
06	1	Gland-packing	33%C+2%Gr PTFE	33%C+2%Gr PTFE	33%C+2%Gr PTFE
05	1	Stem	S.steel I.4404	S.steel 316L	Z2CND17-11-02
04	1	Steam thrust seal	20%PEEK PTFE	20%PEEK PTFE	20%PEEK PTFE
03	1	Wafer body type	S.steel I.4409	S.steel CF-3M	GX2CrNiMo 19-11-02

Detail Lever DV 15

Description	Type Ends	Connection	Bore	Material	Ø
Ball valve 1/4 Turn. Seat Standard Release 4	Loose ends	Butt Welding	Reduced	St. Steel	Nominal Diameter
<b>PS4</b>	<b>L</b>	<b>BW</b>	<b>V</b>	<b>I</b>	<b>xxx</b>

DESIGNATION <b>PS4 Ball Valve, Stainless Steel, BW, Reduced Bore</b>						Projet	Folio		
TITLE <b>Seat and Seal Standard, Standardd lever</b>						<b>16</b>	<b>1/1</b>		
d	Mise à jour Matière	20/10/09	<p><b>Expert in Ball Valve</b></p> <p>32 Rue des Routis 60850 Le Coudray St Germer</p>				Ce document est la propriété de la société MECA-INOX Il ne pourra être communiqué à un tiers sous peine de poursuites. This document is the property of MECA-INOX Legal action will be taken if it is given to a third party for fabrication.		
c	Modif Matière Rep 09	04/07/02							
b	Modif Rep 16b et								
	supp Rep 22 (rondelle)	09/11/00							
a	Mise à jour "B" et "C"	20/10/98	Tél. 03.44.06.44.00 Fax. 03.44.81.57.05		APE 291F / NAF 2814Z		Date Création 08/04/98		
Indice	Observations	Date	Echelle Scale <b>0,900</b>		Tol Génér ± <b>0,1</b>		Dessiné par - Drawn by L.Durand		
Diffusion des Plans	Infor	Achal	Fabri	Recep	CTL	Formal	Vérifié par - Checked by L.Logghe		
Classement Archive MATIERE <b>T 23 O Version Inox</b>						Débit Coupe <b>DV 15 a 65 1/1</b>		CODE ARTICLE <b>PS4LBWVI_1</b>	
N° Plan Indice <b>10548 d</b>									