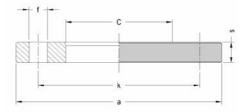


DIMENSIONS AND WEIGHT





ITEM	2040100025	dn	[mm]	25	HOLES N.		4
dn [mm]	25	D ALUM	INIUM [mm]	20	PN		PN 10/16
dn1 [mm]		С	[mm]	38			
SDR		S	[mm]	12			
PN	10/16	а	[mm]	105			
MATERIAL	ALUMINIUM	k	[mm]	75			
TRADEMARK		f	[mm]	14	WEIGHT	[g]	250
MANUFACTURING TYPE		Tolerand	e: +/- 5% exclud	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARK	ING AND LA	ABEL or	n fitting		
NOTE:							

DN20/DE25 PN10/PN16

STANDARDS AND APPROVALS

ISO 9624

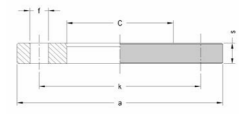
INFOS

- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- Flanges suitable both PN 10 and PN 16
- The pipeline diameter identifies the choice of the flange



DIMENSIONS AND WEIGHT





ITEM	2040100032	dn	[mm]	32	HOLES N.		4
dn [mm]	32	D ALUM	INIUM [mm]	25	PN		PN 10/16
dn1 [mm]		С	[mm]	45			
SDR		S	[mm]	12			
PN	10/16	а	[mm]	115			
MATERIAL	ALUMINIUM	k	[mm]	85			
TRADEMARK		f	[mm]	14	WEIGHT	[g]	250
MANUFACTURING TYPE		Tolerand	e: +/- 5% exclud	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARK	ING AND LA	BEL or	n fitting		
NOTE:							

DN25/DE32 PN10/PN16

STANDARDS AND APPROVALS

ISO 9624

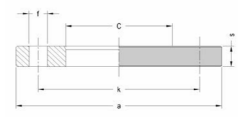
INFOS

- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- Flanges suitable both PN 10 and PN 16
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2040100040	C	In	[mm]	40	HOLES N.		4
dn [mm]	40	E) ALUMINIUM	1[mm]	32	PN		PN 10/16
dn1 [mm]		C)	[mm]	55			
SDR		S	;	[mm]	16			
PN	10/16	a	l	[mm]	140			
MATERIAL	ALUMINIUM	k		[mm]	100			
TRADEMARK		f		[mm]	18	WEIGHT	[g]	500
MANUFACTURING TYPE		Т	olerance: +/-	5% excl	uding dn			
USE	WATER-GAS							
QUANTITY PER BOX	1		MARKING	AND L	ABEL or	n fitting		
NOTE:								

DN32/DE40 PN10/PN16

STANDARDS AND APPROVALS

ISO 9624

INFOS

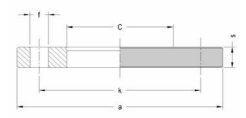
- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- Flanges suitable both PN 10 and PN 16
- The pipeline diameter identifies the choice of the flange







DIMENSIONS AND WEIGHT



ITEM	2040100050	dn	[mm]	50	HOLES N.		4
dn [mm]	50	D ALUM	INIUM [mm]	40	PN		PN 10/16
dn1 [mm]		С	[mm]	66			
SDR		S	[mm]	16			
PN	10/16	а	[mm]	150			
MATERIAL	ALUMINIUM	k	[mm]	110			
TRADEMARK		f	[mm]	18	WEIGHT	[g]	550
MANUFACTURING TYPE		Tolerand	e: +/- 5% exclud	ing dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARK	ING AND LA	BEL or	n fitting		
NOTE:							

DN40/DE50 PN10/PN16

STANDARDS AND APPROVALS

ISO 9624

INFOS

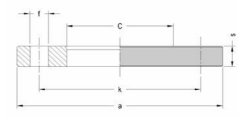
- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- Flanges suitable both PN 10 and PN 16
- The pipeline diameter identifies the choice of the flange







DIMENSIONS AND WEIGHT



ITEM	2040100063	dn		[mm]	63	HOLES N.		4
dn [mm]	63	D A	ALUMINIUN	/[mm]	50	PN		PN 10/16
dn1 [mm]		С		[mm]	78			
SDR		S		[mm]	20			
PN	10/16	а		[mm]	165			
MATERIAL	ALUMINIUM	k		[mm]	125			
TRADEMARK		f		[mm]	18	WEIGHT	[g]	690
MANUFACTURING TYPE		Tol	erance: +/-	5% exclu	uding dn			
USE	WATER-GAS							
QUANTITY PER BOX	1	M	ARKING	AND L	ABEL or	n fitting		
NOTE:								

DN50/DE63 PN10/PN16

STANDARDS AND APPROVALS

ISO 9624

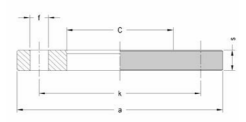
INFOS

- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- Flanges suitable both PN 10 and PN 16
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2040100075	dı	n	[mm]	75	HOLES N.		4
dn [mm]	75	D	ALUMINIU	V [mm]	65	PN		PN 10/16
dn1 [mm]		С		[mm]	92			
SDR		S		[mm]	20			
PN	10/16	a		[mm]	185			
MATERIAL	ALUMINIUM	k		[mm]	145			
TRADEMARK		f		[mm]	18	WEIGHT	[g]	880
MANUFACTURING TYPE		Т	olerance: +/·	- 5% exclu	uding dn			
USE	WATER-GAS							
QUANTITY PER BOX	1	M	IARKING	AND L	ABEL or	n fitting		
NOTE:								

DN65/DE75 PN10/PN16

STANDARDS AND APPROVALS

ISO 9624

INFOS

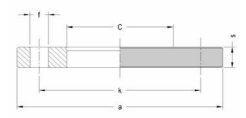
- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- Flanges suitable both PN 10 and PN 16
- The pipeline diameter identifies the choice of the flange







DIMENSIONS AND WEIGHT



ITEM	2040100090	dn		[mm]	90	HOLES N.		8
dn [mm]	90	D A	LUMINIUN	/l [mm]	80	PN		PN 10/16
dn1 [mm]		С		[mm]	108			
SDR		S		[mm]	22			
PN	10/16	а		[mm]	200			
MATERIAL	ALUMINIUM	k		[mm]	160			
TRADEMARK		f		[mm]	18	WEIGHT	[g]	980
MANUFACTURING TYPE		Tol	erance: +/-	· 5% exclu	uding dn			
USE	WATER-GAS							
QUANTITY PER BOX	1	M	ARKING	AND L	ABEL or	n fitting		
NOTE:								

DN80/DE90 PN10/PN16

STANDARDS AND APPROVALS

ISO 9624

INFOS

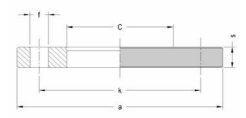
- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- Flanges suitable both PN 10 and PN 16
- The pipeline diameter identifies the choice of the flange







DIMENSIONS AND WEIGHT



ITEM	2040100110	dn		[mm]	110	HOLES N.		8
dn [mm]	110	DA	LUMINIUM	1[mm]	100	PN		PN 10/16
dn1 [mm]		С		[mm]	128			
SDR		S		[mm]	22			
PN	10/16	а		[mm]	220			
MATERIAL	ALUMINIUM	k		[mm]	180			
TRADEMARK		f		[mm]	18	WEIGHT	[g]	1130
MANUFACTURING TYPE		Tol	erance: +/-	5% exclu	uding dn			
USE	WATER-GAS							
QUANTITY PER BOX	1	MA	ARKING	AND L	ABEL or	n fitting		
NOTE:								

DN100/DE110 PN10/PN16

STANDARDS AND APPROVALS

ISO 9624

INFOS

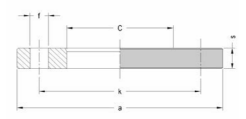
- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- Flanges suitable both PN 10 and PN 16
- The pipeline diameter identifies the choice of the flange







DIMENSIONS AND WEIGHT



ITEM	2040100125	dn	[mm]	125	HOLES N.		8
dn [mm]	125	D ALUN	1INIUM [mm]	100	PN		PN 10/16
dn1 [mm]		С	[mm]	135			
SDR		S	[mm]	22			
PN	10/16	а	[mm]	220			
MATERIAL	ALUMINIUM	k	[mm]	180			
TRADEMARK		f	[mm]	18	WEIGHT	[g]	1030
MANUFACTURING TYPE		Toleran	ce: +/- 5% exclud	ling dn			
USE	WATER-GAS	-					
QUANTITY PER BOX	1	MARK	ING AND LA	BEL or	n fitting		
NOTE:							

DN100/DE125 PN10/PN16

STANDARDS AND APPROVALS

ISO 9624

INFOS

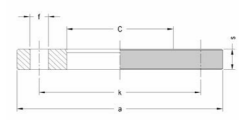
- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- Flanges suitable both PN 10 and PN 16
- The pipeline diameter identifies the choice of the flange







DIMENSIONS AND WEIGHT



ITEM	2040100140	dn	[mm]	140	HOLES N.		8
dn [mm]	140	D ALUM	INIUM [mm]	125	PN		PN 10/16
dn1 [mm]		С	[mm]	158			
SDR		S	[mm]	22			
PN	10/16	а	[mm]	250			
MATERIAL	ALUMINIUM	k	[mm]	210			
TRADEMARK		f	[mm]	18	WEIGHT	[g]	1350
MANUFACTURING TYPE		Tolerand	e: +/- 5% exclud	ing dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARK	ING AND LA	BEL or	n fitting		
NOTE:							

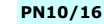
DN125/DE140 PN10/PN16

STANDARDS AND APPROVALS

ISO 9624

INFOS

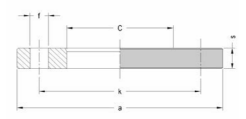
- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- Flanges suitable both PN 10 and PN 16
- The pipeline diameter identifies the choice of the flange







DIMENSIONS AND WEIGHT



ITEM	2040100160	dr	۱	[mm]	160	HOLES N.		8
dn [mm]	160	D	ALUMINIUN	/[mm]	150	PN		PN 10/16
dn1 [mm]		С		[mm]	178			
SDR		S		[mm]	24			
PN	10/16	а		[mm]	285			
MATERIAL	ALUMINIUM	k		[mm]	240			
TRADEMARK		f		[mm]	22	WEIGHT	[g]	1820
MANUFACTURING TYPE		Тс	olerance: +/-	5% excl	uding dn			
USE	WATER-GAS							
QUANTITY PER BOX	1	M	ARKING	AND L	ABEL or	n fitting		
NOTE:								

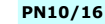
DN150/DE160 PN10/PN16

STANDARDS AND APPROVALS

ISO 9624

INFOS

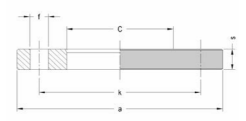
- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- Flanges suitable both PN 10 and PN 16
- The pipeline diameter identifies the choice of the flange







DIMENSIONS AND WEIGHT



ITEM	2040100180	dn		[mm]	180	HOLES N.		8
dn [mm]	180	D A	ALUMINIUN	/[mm]	150	PN		PN 10/16
dn1 [mm]		С		[mm]	188			
SDR		S		[mm]	24			
PN	10/16	а		[mm]	285			
MATERIAL	ALUMINIUM	k		[mm]	240			
TRADEMARK		f		[mm]	22	WEIGHT	[g]	1640
MANUFACTURING TYPE		Tol	erance: +/-	5% excl	uding dn			
USE	WATER-GAS							
QUANTITY PER BOX	1	M	ARKING	AND L	ABEL or	n fitting		
NOTE:								

DN150/DE180 PN10/PN16

STANDARDS AND APPROVALS

ISO 9624

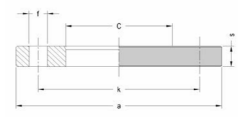
INFOS

- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- Flanges suitable both PN 10 and PN 16
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2040100200	dn	[mm]	200	HOLES N.		8
dn [mm]	200	D AL	UMINIUM [mm]	200	PN		PN10
dn1 [mm]		С	[mm]	235			
SDR		S	[mm]	26			
PN	10	а	[mm]	340			
MATERIAL	ALUMINIUM	k	[mm]	295			
TRADEMARK		f	[mm]	22	WEIGHT	[g]	2300
MANUFACTURING TYPE		Toler	ance: +/- 5% excl	luding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MAI	RKING AND I	LABEL or	n fitting		
NOTE:							

DN200/DE200 PN10

STANDARDS AND APPROVALS

ISO 9624

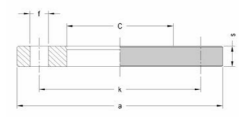
INFOS

- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2040100225	dn	[m	m] 225	HOLES N.		8
dn [mm]	225	D Al	LUMINIUM [m	m] 200	PN		PN10
dn1 [mm]		С	[m	m] 238			
SDR		S	[m	m] 26			
PN	10	а	[m	m] 340			
MATERIAL	ALUMINIUM	k	[m	m] 295			
TRADEMARK		f	[m	m] 22	WEIGHT	[g]	2250
MANUFACTURING TYPE		Tole	rance: +/- 5%	excluding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MA	RKING AN	ID LABEL o	n fitting		
NOTE:							

DN200/DE225 PN10

STANDARDS AND APPROVALS

ISO 9624

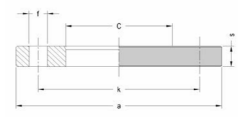
INFOS

- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2040100250	dn		[mm]	250	HOLES N.		12
dn [mm]	250	D A	LUMINIUM	[mm]	250	PN		PN10
dn1 [mm]		С		[mm]	288			
SDR		S		[mm]	28			
PN	10	а		[mm]	395			
MATERIAL	ALUMINIUM	k		[mm]	350			
TRADEMARK		f		[mm]	22	WEIGHT	[g]	3030
MANUFACTURING TYPE		Tole	erance: +/- !	5% excl	uding dn			
USE	WATER-GAS							
QUANTITY PER BOX	1	MA	RKING	AND L	ABEL or	n fitting		
NOTE:								

DN250/DE250 PN10

STANDARDS AND APPROVALS

ISO 9624

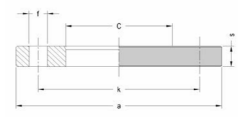
INFOS

- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2040100280	dn		[mm]	280	HOLES N.		12
dn [mm]	280	D A	ALUMINIUN	V [mm]	250	PN		PN10
dn1 [mm]		С		[mm]	294			
SDR		S		[mm]	28			
PN	10	a		[mm]	395			
MATERIAL	ALUMINIUM	k		[mm]	350			
TRADEMARK		f		[mm]	22	WEIGHT	[g]	2840
MANUFACTURING TYPE		Tol	lerance: +/·	- 5% exclu	iding dn			
USE	WATER-GAS							
QUANTITY PER BOX	1	M	ARKING	AND L	ABEL or	n fitting		
NOTE:								

DN250/DE280 PN10

STANDARDS AND APPROVALS

ISO 9624

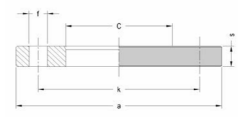
INFOS

- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2040100315	dn	[mm]	315	HOLES N.		12
dn [mm]	315	D AL	UMINIUM [mm]	300	PN		PN10
dn1 [mm]		С	[mm]	338			
SDR		S	[mm]	28			
PN	10	а	[mm]	445			
MATERIAL	ALUMINIUM	k	[mm]	400			
TRADEMARK		f	[mm]	22	WEIGHT	[g]	3500
MANUFACTURING TYPE		Toler	ance: +/- 5% exclu	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MAI	RKING AND L	ABEL or	n fitting		
NOTE:							

DN300/DE315 PN10

STANDARDS AND APPROVALS

ISO 9624

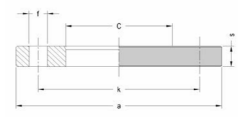
INFOS

- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2040160200	dn	[mm]	200	HOLES N.		12
dn [mm]	200	D ALUN	1INIUM [mm]	200	PN		PN16
dn1 [mm]		С	[mm]	235			
SDR		S	[mm]	26			
PN	16	а	[mm]	340			
MATERIAL	ALUMINIUM	k	[mm]	295			
TRADEMARK		f	[mm]	22	WEIGHT	[g]	2420
MANUFACTURING TYPE		Toleran	ce: +/- 5% exclud	ling dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARK	ING AND LA	BEL or	n fitting		
NOTE:							

DN200/DE200 PN16

STANDARDS AND APPROVALS

ISO 9624

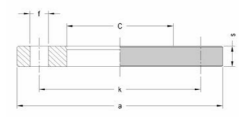
INFOS

- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2040160225	dn		[mm]	225	HOLES N.		12
dn [mm]	225	D A	LUMINIUM	[mm]	200	PN		PN16
dn1 [mm]		С		[mm]	238			
SDR		S		[mm]	26			
PN	16	а		[mm]	340			
MATERIAL	ALUMINIUM	k		[mm]	295			
TRADEMARK		f		[mm]	22	WEIGHT	[g]	2310
MANUFACTURING TYPE		Tole	erance: +/- !	5% excl	uding dn			
USE	WATER-GAS							
QUANTITY PER BOX	1	MA	RKING	AND L	ABEL or	n fitting		
NOTE:								

DN200/DE225 PN16

STANDARDS AND APPROVALS

ISO 9624

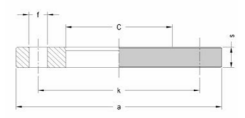
INFOS

- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2040160250	dn		[mm]	250	HOLES N.		12
dn [mm]	250	D A	ALUMINIUM	1[mm]	250	PN		PN16
dn1 [mm]		С		[mm]	288			
SDR		S		[mm]	28			
PN	16	а		[mm]	405			
MATERIAL	ALUMINIUM	k		[mm]	355			
TRADEMARK		f		[mm]	25	WEIGHT	[g]	3500
MANUFACTURING TYPE		Tol	erance: +/-	5% excl	uding dn			
USE	WATER-GAS							
QUANTITY PER BOX	1	M	ARKING	AND L	ABEL or	n fitting		
NOTE:								

DN250/DE250 PN16

STANDARDS AND APPROVALS

ISO 9624

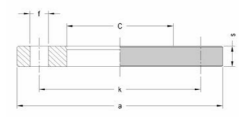
INFOS

- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2040160280	dn		[mm]	280	HOLES N.		12
dn [mm]	280	D A	LUMINIUM [[mm]	250	PN		PN16
dn1 [mm]		С	[[mm]	294			
SDR		S	[[mm]	28			
PN	16	а	[[mm]	405			
MATERIAL	ALUMINIUM	k	[[mm]	355			
TRADEMARK		f	[[mm]	25	WEIGHT	[g]	3420
MANUFACTURING TYPE		Tole	erance: +/- 5	5% excl	uding dn			
USE	WATER-GAS							
QUANTITY PER BOX	1	MA	RKING A	AND L	ABEL or	n fitting		
NOTE:								

DN250/DE280 PN16

STANDARDS AND APPROVALS

ISO 9624

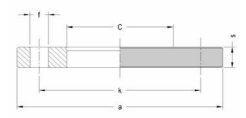
INFOS

- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2040160315	dn	[mm]	315	HOLES N.		12
dn [mm]	315	D ALUM	INIUM [mm]	300	PN		PN16
dn1 [mm]		С	[mm]	338			
SDR		S	[mm]	32			
PN	16	а	[mm]	460			
MATERIAL	ALUMINIUM	k	[mm]	410			
TRADEMARK		f	[mm]	25	WEIGHT	[g]	5000
MANUFACTURING TYPE		Tolerand	e: +/- 5% exclud	ing dn	-		
USE	WATER-GAS						
QUANTITY PER BOX	1	MARK	ING AND LA	BEL or	n fitting		
NOTE:							

DN300/DE315 PN16

STANDARDS AND APPROVALS

ISO 9624

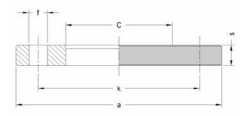
INFOS

- Aluminium flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2045100200	dn	[mm]	200	HOLES N.		8
dn [mm]	200	D STEEL	[mm]	200	PN		PN 10
dn1 [mm]		С	[mm]	235			
SDR		S	[mm]	24			
PN	10	а	[mm]	340			
MATERIAL	STEEL	k	[mm]	295			
TRADEMARK		f	[mm]	22	WEIGHT	[g]	8410
MANUFACTURING TYPE		Tolerance: -	-/- 5% exclud	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKIN	g and la	BEL or	n fitting		
NOTE:							

EN1092-1/01A DN200 PN10

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

INFOS

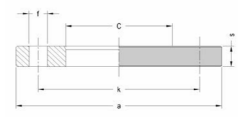
- Steel flange not painted

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2045100225	dn	[mm]	225	HOLES N.		8
dn [mm]	225	D STEEL	[mm]	200	PN		PN 10
dn1 [mm]		С	[mm]	238			
SDR		S	[mm]	24			
PN	10	а	[mm]	340			
MATERIAL	STEEL	k	[mm]	295			
TRADEMARK		f	[mm]	22	WEIGHT	[g]	8200
MANUFACTURING TYPE		Tolerance: +	-/- 5% exclud	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKIN	g and la	BEL or	n fitting		
NOTE:							

EN1092-1/01A DN200 PN10

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

INFOS

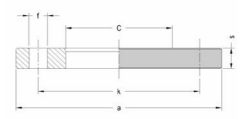
- Steel flange not painted

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2045100250	dn	[mm]	250	HOLES N.		12
dn [mm]	250	D STEEL	[mm]	250	PN		PN 10
dn1 [mm]		С	[mm]	288			
SDR		S	[mm]	26			
PN	10	а	[mm]	395			
MATERIAL	STEEL	k	[mm]	350			
TRADEMARK		f	[mm]	22	WEIGHT	[g]	10840
MANUFACTURING TYPE		Tolerance: +	-/- 5% exclu	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKIN	g and la	ABEL or	n fitting		
NOTE:							

EN1092-1/01A DN250 PN10

STANDARDS AND APPROVALS

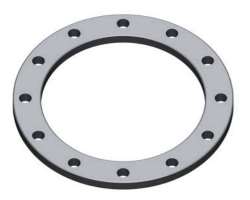
EN 1092-1 ISO 9624

INFOS

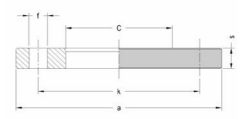
- Steel flange not painted

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2045100280	dn	[mm]	280	HOLES N.		12
dn [mm]	280	D STEEL	[mm]	250	PN		PN 10
dn1 [mm]		С	[mm]	294			
SDR		S	[mm]	26			
PN	10	а	[mm]	395			
MATERIAL	STEEL	k	[mm]	350			
TRADEMARK		f	[mm]	22	WEIGHT	[g]	10280
MANUFACTURING TYPE		Tolerance: +	-/- 5% exclud	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKIN	g and la	BEL or	n fitting		
NOTE:							

EN1092-1/01A DN250 PN10

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

INFOS

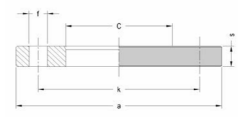
- Steel flange not painted

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2045100315	dn	[mm]	315	HOLES N.		12
dn [mm]	315	D STEEL	[mm]	300	PN		PN 10
dn1 [mm]		С	[mm]	338			
SDR		S	[mm]	26			
PN	10	а	[mm]	445			
MATERIAL	STEEL	k	[mm]	400			
TRADEMARK		f	[mm]	22	WEIGHT	[g]	12560
MANUFACTURING TYPE		Tolerance: +	-/- 5% exclud	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKIN	g and la	BEL or	n fitting		
NOTE:							

EN1092-1/01A DN300 PN10

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

INFOS

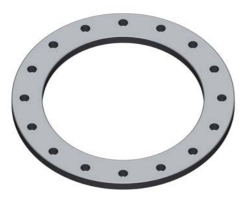
- Steel flange not painted

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange

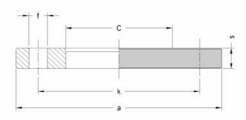
PN10



PRODUCT DETAILS



DIMENSIONS AND WEIGHT



ITEM	2045100355	dn	[mm]	355	HOLES N.		16
dn [mm]	355	D STEEL	[mm]	350	PN		PN 10
dn1 [mm]		С	[mm]	376			
SDR		S	[mm]	30			
PN	10	а	[mm]	505			
MATERIAL	STEEL	k	[mm]	460			
TRADEMARK		f	[mm]	22	WEIGHT	[g]	12560
MANUFACTURING TYPE		Tolerance: +	-/- 5% exclud	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKIN	g and la	ABEL or	n fitting		
NOTE:							

EN1092-1/01A DN350 PN10

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

INFOS

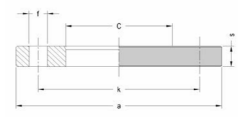
- Steel flange not painted

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2045100400	dn	[mm]	400	HOLES N.		16
dn [mm]	400	D STEEL	[mm]	400	PN		PN 10
dn1 [mm]		С	[mm]	430			
SDR		S	[mm]	32			
PN	10	а	[mm]	565			
MATERIAL	STEEL	k	[mm]	515			
TRADEMARK		f	[mm]	26	WEIGHT	[g]	38000
MANUFACTURING TYPE		Tolerance: +	/- 5% exclud	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKIN	g and la	ABEL or	n fitting		
NOTE:							

EN1092-1/01A DN400 PN10

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

INFOS

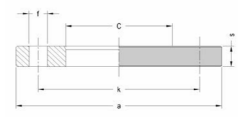
- Steel flange not painted

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2045160200	dn	[mm]	200	HOLES N.		12
dn [mm]	200	D STEEL	[mm]	200	PN		PN 16
dn1 [mm]		С	[mm]	235			
SDR		S	[mm]	26			
PN	16	а	[mm]	340			
MATERIAL	STEEL	k	[mm]	295			
TRADEMARK		f	[mm]	22	WEIGHT	[g]	8790
MANUFACTURING TYPE		Tolerance: +	-/- 5% exclud	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKIN	g and la	BEL or	n fitting		
NOTE:							

EN1092-1/01A DN200 PN16

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

INFOS

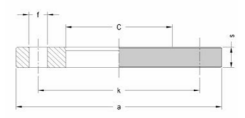
- Steel flange not painted

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2045160225	d	In	[mm]	225	HOLES N.		12
dn [mm]	225	D) STEEL	[mm]	200	PN		PN 16
dn1 [mm]		C)	[mm]	238			
SDR		s		[mm]	26			
PN	16	a	l	[mm]	340			
MATERIAL	STEEL	k		[mm]	295			
TRADEMARK		f		[mm]	22	WEIGHT	[g]	8570
MANUFACTURING TYPE		Т	olerance: +	/- 5% exclu	ding dn			
USE	WATER-GAS							
QUANTITY PER BOX	1	N	MARKING	G AND LA	ABEL or	n fitting		
NOTE:								

EN1092-1/01A DN200 PN16

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

INFOS

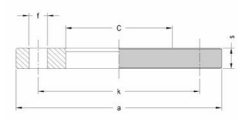
- Steel flange not painted

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2045160250	dn	[mm]	250	HOLES N.		12
dn [mm]	250	D STEEL	[mm]	250	PN		PN 16
dn1 [mm]		С	[mm]	288			
SDR		S	[mm]	29			
PN	16	а	[mm]	405			
MATERIAL	STEEL	k	[mm]	355			
TRADEMARK		f	[mm]	26	WEIGHT	[g]	13220
MANUFACTURING TYPE		Tolerance: +	-/- 5% exclud	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKIN	g and la	BEL or	n fitting		
NOTE:							

EN1092-1/01A DN250 PN16

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

INFOS

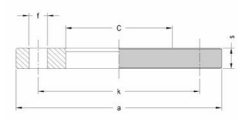
- Steel flange not painted

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2045160280	dn	[mm]	280	HOLES N.		12
dn [mm]	280	D STEEL	[mm]	250	PN		PN 16
dn1 [mm]		С	[mm]	294			
SDR		S	[mm]	29			
PN	16	а	[mm]	405			
MATERIAL	STEEL	k	[mm]	355			
TRADEMARK		f	[mm]	26	WEIGHT	[g]	12590
MANUFACTURING TYPE		Tolerance: +	-/- 5% exclue	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKIN	g and la	ABEL or	n fitting		
NOTE:							

EN1092-1/01A DN250 PN16

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

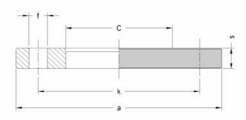
INFOS

- Steel flange not painted
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2045160315	dı	n	[mm]	315	HOLES N.		12
dn [mm]	315	D	STEEL	[mm]	300	PN		PN 16
dn1 [mm]		С		[mm]	338			
SDR		S		[mm]	32			
PN	16	a		[mm]	460			
MATERIAL	STEEL	k		[mm]	410			
TRADEMARK		f		[mm]	26	WEIGHT	[g]	17810
MANUFACTURING TYPE		Т	olerance: +	/- 5% exclud	ding dn			
USE	WATER-GAS							
QUANTITY PER BOX	1	M	IARKIN	G AND LA	BEL or	n fitting		
NOTE:								

EN1092-1/01A DN300 PN16

STANDARDS AND APPROVALS

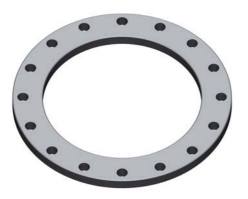
EN 1092-1 ISO 9624

INFOS

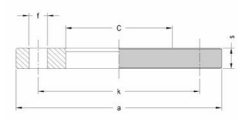
- Steel flange not painted

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2045160355	d	n	[mm]	355	HOLES N.		16
dn [mm]	355	D	STEEL	[mm]	350	PN		PN 16
dn1 [mm]		C	;	[mm]	376			
SDR		S		[mm]	35			
PN	16	а		[mm]	520			
MATERIAL	STEEL	k		[mm]	470			
TRADEMARK		f		[mm]	26	WEIGHT	[g]	25430
MANUFACTURING TYPE		Т	olerance: +	/- 5% exclud	ding dn			
USE	WATER-GAS							
QUANTITY PER BOX	1	N	ARKIN	g and la	BEL or	n fitting		
NOTE:								

EN1092-1/01A DN350 PN16

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

INFOS

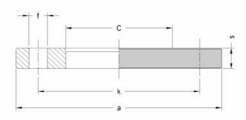
- Steel flange not painted

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2045160400	dn	[mm]	400	HOLES N.		16
dn [mm]	400	D STEEL	[mm]	400	PN		PN 16
dn1 [mm]		С	[mm]	430			
SDR		S	[mm]	38			
PN	16	а	[mm]	580			
MATERIAL	STEEL	k	[mm]	525			
TRADEMARK		f	[mm]	30	WEIGHT	[g]	44000
MANUFACTURING TYPE		Tolerance:	+/- 5% exclu	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKI	NG AND LA	ABEL or	n fitting		
NOTE:							

EN1092-1/01A DN400 PN16

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

INFOS

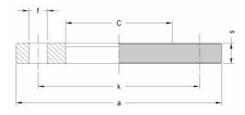
- Steel flange not painted

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange



DIMENSIONS AND WEIGHT





ITEM	2045250063	dn	[mm]	63	HOLES N.		4
dn [mm]	63	D ST	EEL [mm]	50	PN		PN 25
dn1 [mm]		С	[mm]	78			
SDR		S	[mm]	20			
PN	25	а	[mm]	165			
MATERIAL	STEEL	k	[mm]	125			
TRADEMARK		f	[mm]	18	WEIGHT	[g]	2340
MANUFACTURING TYPE		Toler	ance: +/- 5% exc	cluding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MAF	RKING AND	LABEL or	n fitting		
NOTE:							

EN1092-1/01A DN50 PN25

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

INFOS

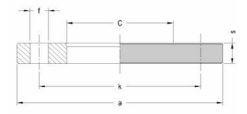
- Steel flange not painted

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange



DIMENSIONS AND WEIGHT





ITEM	2045250075	dn	[mm]	75	HOLES N.		8
dn [mm]	75	D STEEL	[mm]	65	PN		PN 25
dn1 [mm]		С	[mm]	92			
SDR		S	[mm]	22			
PN	25	а	[mm]	185			
MATERIAL	STEEL	k	[mm]	145			
TRADEMARK		f	[mm]	18	WEIGHT	[g]	3000
MANUFACTURING TYPE		Tolerance: ·	+/- 5% exclu	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKIN	G AND LA	ABEL or	n fitting		
NOTE:							

EN1092-1/01A DN65 PN25

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

INFOS

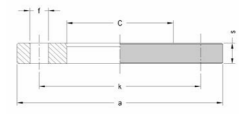
- Steel flange not painted

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange



DIMENSIONS AND WEIGHT





ITEM	2045250090	dn	[mm]	90	HOLES N.		8
dn [mm]	90	D STEEL	[mm]	80	PN		PN 25
dn1 [mm]		С	[mm]	108			
SDR		S	[mm]	24			
PN	25	а	[mm]	200			
MATERIAL	STEEL	k	[mm]	160			
TRADEMARK		f	[mm]	18	WEIGHT	[g]	4000
MANUFACTURING TYPE		Tolerance: -	⊦/- 5% exclu	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKIN	G AND LA	ABEL or	n fitting		
NOTE:							

EN1092-1/01A DN80 PN25

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

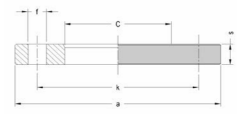
INFOS

- Steel flange not painted

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange



DIMENSIONS AND WEIGHT



ITEM	2045250110	dn	[mm]	110	HOLES N.		8
dn [mm]	110	D STEEL	[mm]	100	PN		PN 25
dn1 [mm]		С	[mm]	128			
SDR		S	[mm]	26			
PN	25	а	[mm]	235			
MATERIAL	STEEL	k	[mm]	190			
TRADEMARK		f	[mm]	22	WEIGHT	[g]	5300
MANUFACTURING TYPE		Tolerance: +	/- 5% exclud	ing dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKING	G AND LA	BEL or	n fitting		
NOTE:							

EN1092-1/01A DN100 PN25

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

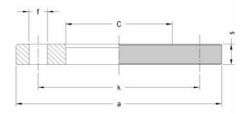
INFOS

- Steel flange not painted

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange



DIMENSIONS AND WEIGHT



ITEM	2045250125	dn	[mm]	125	HOLES N.		8
dn [mm]	125	D STEEL	[mm]	100	PN		PN 25
dn1 [mm]		С	[mm]	135			
SDR		S	[mm]	26			
PN	25	а	[mm]	235			
MATERIAL	STEEL	k	[mm]	190			
TRADEMARK		f	[mm]	22	WEIGHT	[g]	5300
MANUFACTURING TYPE		Tolerance: +,	/- 5% excludi	ng dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKING	G AND LAI	BEL or	n fitting		
NOTE:							

EN1092-1/01A DN100 PN25

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

INFOS

- Steel flange not painted

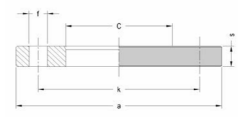
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange



PRODUCT DETAILS



DIMENSIONS AND WEIGHT



ITEM	2045250140	dn	[mm]	140	HOLES N.		8
dn [mm]	140	D STEEL	[mm]	125	PN		PN 25
dn1 [mm]		С	[mm]	158			
SDR		S	[mm]	28			
PN	25	а	[mm]	270			
MATERIAL	STEEL	k	[mm]	220			
TRADEMARK		f	[mm]	26	WEIGHT	[g]	7400
MANUFACTURING TYPE		Tolerance: +	-/- 5% exclu	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKIN	g and la	ABEL or	n fitting		
NOTE:							

EN1092-1/01A DN125 PN25

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

INFOS

- Steel flange not painted

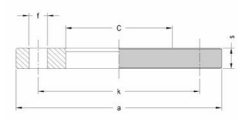
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange



PRODUCT DETAILS



DIMENSIONS AND WEIGHT



ITEM	2045250160	dn	[mm]	160	HOLES N.		8
dn [mm]	160	D STEEL	[mm]	150	PN		PN 25
dn1 [mm]		С	[mm]	178			
SDR		S	[mm]	30			
PN	25	а	[mm]	300			
MATERIAL	STEEL	k	[mm]	250			
TRADEMARK		f	[mm]	26	WEIGHT	[g]	8900
MANUFACTURING TYPE		Tolerance:	+/- 5% exclu	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKIN	IG AND LA	ABEL or	n fitting		
NOTE:							

EN1092-1/01A DN150 PN25

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

INFOS

- Steel flange not painted

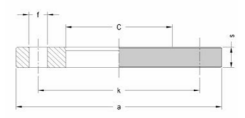
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange



PRODUCT DETAILS



DIMENSIONS AND WEIGHT



ITEM	2045250180	dn	[mm]	180	HOLES N.		8
dn [mm]	180	D STEEL	[mm]	150	PN		PN 25
dn1 [mm]		С	[mm]	188			
SDR		S	[mm]	30			
PN	25	а	[mm]	300			
MATERIAL	STEEL	k	[mm]	250			
TRADEMARK		f	[mm]	26	WEIGHT	[g]	10000
MANUFACTURING TYPE		Tolerance:	+/- 5% exclue	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKIN	IG AND LA	ABEL or	n fitting		
NOTE:							

EN1092-1/01A DN150 PN25

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

INFOS

- Steel flange not painted

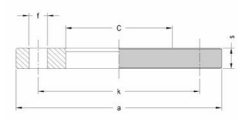
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange



PRODUCT DETAILS



DIMENSIONS AND WEIGHT



ITEM	2045250200	dn	[mm]	200	HOLES N.		12
dn [mm]	200	D STEEL	[mm]	200	PN		PN 25
dn1 [mm]		С	[mm]	235			
SDR		S	[mm]	32			
PN	25	а	[mm]	360			
MATERIAL	STEEL	k	[mm]	310			
TRADEMARK		f	[mm]	26	WEIGHT	[g]	12000
MANUFACTURING TYPE		Tolerance:	+/- 5% exclud	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKIN	NG AND LA	BEL or	n fitting		
NOTE:							

EN1092-1/01A DN200 PN25

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

INFOS

- Steel flange not painted

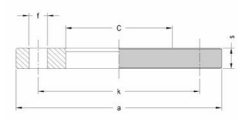
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange



PRODUCT DETAILS



DIMENSIONS AND WEIGHT



ITEM	2045250225	dn	[mm]	225	HOLES N.		12
dn [mm]	225	D STEEL	[mm]	200	PN		PN 25
dn1 [mm]		С	[mm]	238			
SDR		S	[mm]	32			
PN	25	а	[mm]	360			
MATERIAL	STEEL	k	[mm]	310			
TRADEMARK		f	[mm]	26	WEIGHT	[g]	12000
MANUFACTURING TYPE		Tolerance: ·	+/- 5% exclud	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKIN	G AND LA	BEL or	n fitting		
NOTE:							

EN1092-1/01A DN200 PN25

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

INFOS

- Steel flange not painted

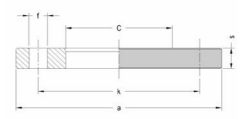
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange



PRODUCT DETAILS



DIMENSIONS AND WEIGHT



ITEM	2045250250	dn	[mm]	250	HOLES N.		12
dn [mm]	250	D STEEL	[mm]	250	PN		PN 25
dn1 [mm]		С	[mm]	288			
SDR		S	[mm]	35			
PN	25	а	[mm]	425			
MATERIAL	STEEL	k	[mm]	370			
TRADEMARK		f	[mm]	30	WEIGHT	[g]	18000
MANUFACTURING TYPE		Tolerance:	+/- 5% exclu	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKIN	IG AND L	ABEL or	n fitting		
NOTE:							

EN1092-1/01A DN250 PN25

STANDARDS AND APPROVALS

EN 1092-1 ISO 9624

INFOS

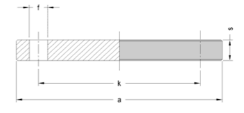
- Steel flange not painted

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624
- The pipeline diameter identifies the choice of the flange



DIMENSIONS AND WEIGHT





ITEM	2046100032
dn [mm]	32
dn1 [mm]	
SDR	
PN	10/16
MATERIAL	STEEL
TRADEMARK	
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	32	PN		PN 10/16
D STEEL	[mm]	25			
S	[mm]	16			
а	[mm]	115			
k	[mm]	85			
f	[mm]	14			
HOLES N.		4	WEIGHT	[g]	1200
Tolerance: +	⊦/- 5% exclu	dina dn			

MARKING AND LABEL on fitting

EN 1092-1/05A DN25 PN10/PN16

STANDARDS AND APPROVALS

EN 1092-1

INFOS

- Steel flange not painted

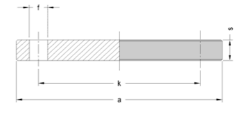
- Flanges suitable both PN 10 and PN 16

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.



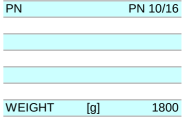
DIMENSIONS AND WEIGHT





ITEM	2046100040
dn [mm]	40
dn1 [mm]	
SDR	
PN	10/16
MATERIAL	STEEL
TRADEMARK	
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	40	PN
D STEEL	[mm]	32	
s	[mm]	16	
а	[mm]	140	
k	[mm]	100	
f	[mm]	18	
HOLES N.		4	WEIGHT
Tolerance: -	+/- 5% exclu	dina dn	



5% excluding an

MARKING AND LABEL on fitting

EN 1092-1/05A DN32 PN10/PN16

STANDARDS AND APPROVALS EN 1092-1

INFOS

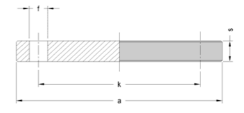
- Steel flange not painted

- Flanges suitable both PN 10 and PN 16



DIMENSIONS AND WEIGHT





ITEM	2046100050	
dn [mm]	50	
dn1 [mm]		
SDR		
PN	10/16	
MATERIAL	STEEL	1
TRADEMARK		
MANUFACTURING TYPE		
USE	WATER-GAS	
QUANTITY PER BOX	1	
NOTE:		

dn	[mm]	50	PN	
D STEEL	[mm]	40		
S	[mm]	16		
а	[mm]	150		
k	[mm]	110		
f	[mm]	18		
HOLES N.		4	WEIGHT	
Tolerance:	+/- 5% exclu	dina dn		

PN		PN 10/16
WEIGHT	[g]	2100

Tolerance: +/- 5% excluding dn

MARKING AND LABEL on fitting

EN 1092-1/05A DN40 PN10/PN16

STANDARDS AND APPROVALS

EN 1092-1

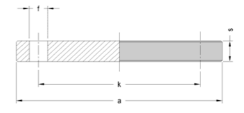
INFOS

- Steel flange not painted
- Flanges suitable both PN 10 and PN 16



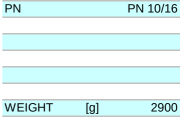
DIMENSIONS AND WEIGHT





ITEM	2046100063	dn
dn [mm]	63	DS
dn1 [mm]		S
SDR		а
PN	10/16	k
MATERIAL	STEEL	f
TRADEMARK		HO
MANUFACTURING TYPE		Tole
USE	WATER-GAS	
QUANTITY PER BOX	1	MA
NOTE:		

dn	[mm]	63	PN	
D STEEL	[mm]	50		
S	[mm]	18		
а	[mm]	165		
k	[mm]	125		
f	[mm]	18		
HOLES N.		4	WEIGHT	[9]
Tolerance:	+/- 5% exclu	dina dn		



lerance: +/- 5% excluding dn

ARKING AND LABEL on fitting

EN 1092-1/05A DN50 PN10/PN16

EN 1092-1

STANDARDS AND APPROVALS

INFOS

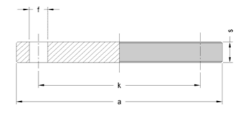
- Steel flange not painted

- Flanges suitable both PN 10 and PN 16



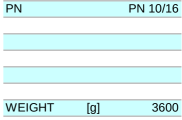
DIMENSIONS AND WEIGHT





ITEM	2046100075	dn
dn [mm]	75	D STEEL
dn1 [mm]		S
SDR		а
PN	10/16	k
MATERIAL	STEEL	f
TRADEMARK		HOLES N.
MANUFACTURING TYPE		Tolerance: +
USE	WATER-GAS	
QUANTITY PER BOX	1	MARKIN
NOTE:		

dn	[mm]	75	PN		
D STEEL	[mm]	65			
S	[mm]	18			
а	[mm]	185			
k	[mm]	145			
f	[mm]	18			
HOLES N.		4	WEIGHT		
Tolerance: +/- 5% excluding dn					



+/- 5% excluding dn

IG AND LABEL on fitting

EN 1092-1/05A DN65 PN10/PN16

STANDARDS AND APPROVALS

EN 1092-1

INFOS

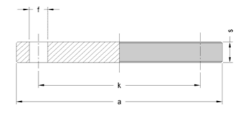
- Steel flange not painted
- Flanges suitable both PN 10 and PN 16





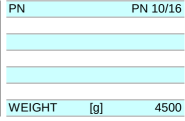
DIMENSIONS AND WEIGHT





ITEM	2046100090	dn
dn [mm]	90	D
dn1 [mm]		S
SDR		а
PN	10/16	k
MATERIAL	STEEL	f
TRADEMARK		Н
MANUFACTURING TYPE		Тс
USE	WATER-GAS	
QUANTITY PER BOX	1	Μ
NOTE:		

dn	[mm]	90	PN
D STEEL	[mm]	80	
S	[mm]	20	
а	[mm]	200	
k	[mm]	160	
f	[mm]	18	
HOLES N.		8	WEIGH
Tolerance.	+/- 5% exclue	ding dn	



olerance: +/- 5% excluding dn

MARKING AND LABEL on fitting

EN 1092-1/05A DN80 PN10/PN16

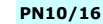
STANDARDS AND APPROVALS

EN 1092-1

INFOS

- Steel flange not painted

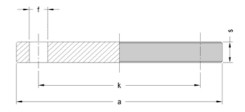
- Flanges suitable both PN 10 and PN 16





DIMENSIONS AND WEIGHT





ITEM	2046100110	dn	[mm]	110	PN		PN 10/16
dn [mm]	110	D STEEL	[mm]	100			
dn1 [mm]		S	[mm]	20			
SDR		а	[mm]	220			
PN	10/16	k	[mm]	180			
MATERIAL	STEEL	f	[mm]	18			
TRADEMARK		HOLES N.		8	WEIGHT	[g]	5100
MANUFACTURING TYPE		Tolerance: +	/- 5% exclud	ding dn	-		
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKING	G AND LA	BEL or	n fitting		
NOTE:							

STANDARDS AND APPROVALS

EN 1092-1

EN 1092-1/05A DN100 PN10/PN16

INFOS

- Steel flange not painted
- Flanges suitable both PN 10 and PN 16
- Suitable for both diameters dn 110/125





ITEM	2046100140	dn	[mm]	140	PN		PN 10/16
dn [mm]	140	D STEEL	[mm]	125			
dn1 [mm]		S	[mm]	22			
SDR		а	[mm]	250			
PN	10/16	k	[mm]	210			
MATERIAL	STEEL	f	[mm]	18			
TRADEMARK		HOLES N.		8	WEIGHT	[g]	6700
MANUFACTURING TYPE		Tolerance: +	/- 5% exclu	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKING	G AND L	ABEL or	n fitting		
NOTE:							

EN 1092-1/05A DN125 PN10/PN16

DIMENSIONS AND WEIGHT

STANDARDS AND APPROVALS

EN 1092-1

INFOS

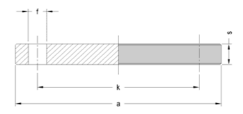
- Steel flange not painted
- Flanges suitable both PN 10 and PN 16







DIMENSIONS AND WEIGHT



ITEM	2046100160	dn	[mm]	160	PN		PN 10/16
dn [mm]	160	D STEEL	[mm]	150			
dn1 [mm]		S	[mm]	22			
SDR		а	[mm]	285			
PN	10/16	k	[mm]	240			
MATERIAL	STEEL	f	[mm]	22			
TRADEMARK		HOLES N.		8	WEIGHT	[g]	8500
MANUFACTURING TYPE		Tolerance: +	/- 5% exclu	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKING	g and la	ABEL or	n fitting		
NOTE:							

EN 1092-1/05A DN150 PN10/PN16

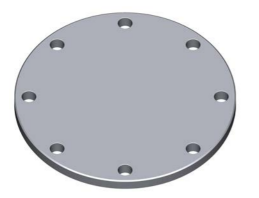
STANDARDS AND APPROVALS

EN 1092-1

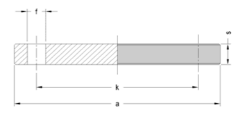
INFOS

- Steel flange not painted
- Flanges suitable both PN 10 and PN 16
- Suitable for both diameters dn 160/180





DIMENSIONS AND WEIGHT



ITEM	2046100200	dn	[mm]	200	PN	
dn [mm]	200	D STEEL	[mm]	200		
dn1 [mm]		S	[mm]	24		
SDR		а	[mm]	340		
PN	10	k	[mm]	295		
MATERIAL	STEEL	f	[mm]	22		
TRADEMARK		HOLES N.		8	WEIGHT	[g]
MANUFACTURING TYPE		Tolerance:	+/- 5% exclud	ding dn		
USE	WATER-GAS					
QUANTITY PER BOX	1	MARKIN	NG AND LA	ABEL or	n fitting	
NOTE:						

STANDARDS AND APPROVALS

EN 1092-1

EN 1092-1/05A DN200 PN10

INFOS

- Steel flange not painted

- Suitable for both diameters dn 200/225

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.

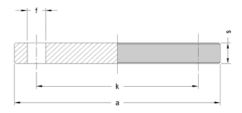
PN 10

13700





DIMENSIONS AND WEIGHT



ITEM	2046100250	dn	[mm]	250	PN		PN 10
dn [mm]	250	D STEEL	[mm]	250			
dn1 [mm]		S	[mm]	26			
SDR		а	[mm]	395			
PN	10	k	[mm]	350			
MATERIAL	STEEL	f	[mm]	22			
TRADEMARK		HOLES N.		12	WEIGHT	[g]	20600
MANUFACTURING TYPE		Tolerance: +	/- 5% exclu	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKING	G AND LA	ABEL or	n fitting		
NOTE:							

EN 1092-1/05A DN250 PN10

STANDARDS AND APPROVALS

EN 1092-1

INFOS

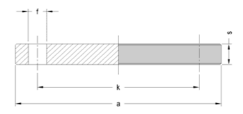
- Steel flange not painted

- Suitable for both diameters dn 250/280

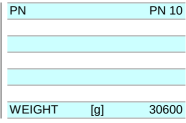




DIMENSIONS AND WEIGHT



ITEM	2046100315	dn	[mm]	315	PN
dn [mm]	315	D STEEL	[mm]	300	
dn1 [mm]		S	[mm]	26	
SDR		а	[mm]	445	
PN	10	k	[mm]	400	
MATERIAL	STEEL	f	[mm]	22	
TRADEMARK		HOLES N.		12	WEIG
MANUFACTURING TYPE		Tolerance: -	+/- 5% exclu	ding dn	
USE	WATER-GAS				
QUANTITY PER BOX	1	MARKIN	G AND LA	ABEL or	າ fittin
NOTE:					



۱g

EN 1092-1/05A DN300 PN10

STANDARDS AND APPROVALS

EN 1092-1

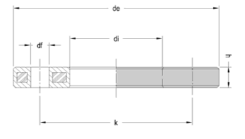
INFOS

- Steel flange not painted





DIMENSIONS AND WEIGHT



ITEM	2049100025
dn [mm]	25
dn1 [mm]	
SDR	
PN	10/16
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	25	HOLES N.		4
D STEEL	[mm]	20	PN		PN10/16
de	[mm]	105			
k	[mm]	75			
h	[mm]	12			
di	[mm]	34			
df	[mm]	14	WEIGHT	[g]	308
Tolerance: -	+/- 5% exclue	ding dn			

MARKING AND LABEL on fitting



de25 DN20 PN16 PP-ST EN1092-1 ISO7005

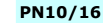
STANDARDS AND APPROVALS

ISO 9624

INFOS

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624

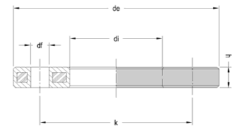
- The pipeline diameter identifies the choice of the flange
- Flanges suitable both PN 10 and PN 16







DIMENSIONS AND WEIGHT



ITEM	2049100032
dn [mm]	32
dn1 [mm]	
SDR	
PN	10/16
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	32	HOLES N.		4
D STEEL	[mm]	25	PN		PN10/16
de	[mm]	115			
k	[mm]	85			
h	[mm]	16			
di	[mm]	42			
df	[mm]	14	WEIGHT	[g]	470
Tolerance: -	⊦/- 5% exclu				

MARKING AND LABEL on fitting



de32 DN25 PN16 PP-ST EN1092-1 ISO7005

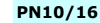
STANDARDS AND APPROVALS

ISO 9624

INFOS

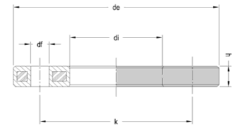
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624

- The pipeline diameter identifies the choice of the flange
- Flanges suitable both PN 10 and PN 16





DIMENSIONS AND WEIGHT



ITEM	2049100040
dn [mm]	40
dn1 [mm]	
SDR	
PN	10/16
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	40	HOLES N.		4
D STEEL	[mm]	32	PN		PN10/16
de	[mm]	140			
k	[mm]	100			
h	[mm]	18			
di	[mm]	51			
df	[mm]	18	WEIGHT	[g]	730
Tolerance: -	+/- 5% exclue	ding dn			

MARKING AND LABEL on fitting



de40 DN32 PN16 PP-ST EN1092-1 ISO7005

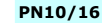
STANDARDS AND APPROVALS

ISO 9624

INFOS

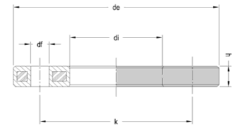
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624

- The pipeline diameter identifies the choice of the flange
- Flanges suitable both PN 10 and PN 16





DIMENSIONS AND WEIGHT



ITEM	2049100050
dn [mm]	50
dn1 [mm]	
SDR	
PN	10/16
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	50	HOLES N.		4
D STEEL	[mm]	40	PN		PN10/16
de	[mm]	150			
k	[mm]	110			
h	[mm]	18			
di	[mm]	62			
df	[mm]	18	WEIGHT	[g]	820
Tolerance: -	⊦/- 5% exclu	ding dn			

MARKING AND LABEL on fitting



de50 DN40 PN16 PP-ST EN1092-1 ISO7005

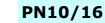
STANDARDS AND APPROVALS

ISO 9624

INFOS

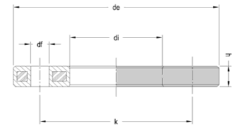
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624

- The pipeline diameter identifies the choice of the flange
- Flanges suitable both PN 10 and PN 16





DIMENSIONS AND WEIGHT



ITEM	2049100063
dn [mm]	63
dn1 [mm]	
SDR	
PN	10/16
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	63	HOLES N.		4
D STEEL	[mm]	50	PN		PN10/16
de	[mm]	165			
k	[mm]	125			
h	[mm]	18			
di	[mm]	78			
df	[mm]	18	WEIGHT	[g]	1090
Tolerance: +	+/- 5% exclue	ding dn			

MARKING AND LABEL on fitting



de63 DN50 PN16 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

ISO 9624

INFOS

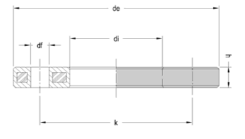
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624

- The pipeline diameter identifies the choice of the flange
- Flanges suitable both PN 10 and PN 16





DIMENSIONS AND WEIGHT



ITEM	2049100075
dn [mm]	75
dn1 [mm]	
SDR	
PN	10/16
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	75	HOLES N.		4
D STEEL	[mm]	65	PN		PN10/16
de	[mm]	188			
k	[mm]	145			
h	[mm]	18			
di	[mm]	92			
df	[mm]	18	WEIGHT	[g]	1380
Tolerance: +	-/- 5% exclu	ding dn			

MARKING AND LABEL on fitting



de75 DN65 PN16 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

ISO 9624

INFOS

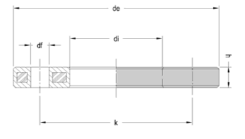
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624

- The pipeline diameter identifies the choice of the flange
- Flanges suitable both PN 10 and PN 16





DIMENSIONS AND WEIGHT



ITEM	2049100090
dn [mm]	90
dn1 [mm]	
SDR	
PN	10/16
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	90	HOLES N.		8
D STEEL	[mm]	80	PN		PN10/16
de	[mm]	204			
k	[mm]	160			
h	[mm]	20			
di	[mm]	108			
df	[mm]	18	WEIGHT	[g]	1310
Tolerance: +	+/- 5% exclu	ding dn			

MARKING AND LABEL on fitting



de90 DN80 PN16 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

ISO 9624

INFOS

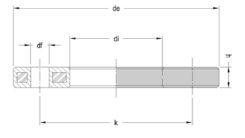
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624

- The pipeline diameter identifies the choice of the flange
- Flanges suitable both PN 10 and PN 16





DIMENSIONS AND WEIGHT



ITEM	2049100110
dn [mm]	110
dn1 [mm]	
SDR	
PN	10/16
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	110	HOLES N.		8
D STEEL	[mm]	100	PN		PN10/16
de	[mm]	224			
k	[mm]	180			
h	[mm]	20			
di	[mm]	128			
df	[mm]	18	WEIGHT	[g]	1370
Tolerance: -	⊦/- 5% exclu	ding dn			

MARKING AND LABEL on fitting



de110 DN100 PN16 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

ISO 9624

INFOS

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624

- The pipeline diameter identifies the choice of the flange
- Flanges suitable both PN 10 and PN 16

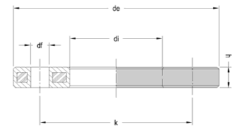


EURO STANDARD TECHNICAL DATASHEET steel flange covered PP

PRODUCT DETAILS



DIMENSIONS AND WEIGHT



ITEM	2049100125
dn [mm]	125
dn1 [mm]	
SDR	
PN	10/16
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	125	HOLES N.		
D STEEL	[mm]	100	PN		PN10/1
de	[mm]	224			
k	[mm]	180			
h	[mm]	20			
di	[mm]	135			
df	[mm]	18	WEIGHT	[g]	137
Tolerance: +	-/- 5% exclu	ding dn			

MARKING AND LABEL on fitting



de125 DN100 PN16 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

ISO 9624

INFOS

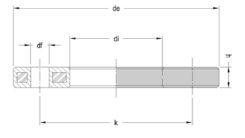
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624

- The pipeline diameter identifies the choice of the flange
- Flanges suitable both PN 10 and PN 16





DIMENSIONS AND WEIGHT



ITEM	2049100140
dn [mm]	140
dn1 [mm]	
SDR	
PN	10/16
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	140	HOLES N.		8
D STEEL	[mm]	125	PN		PN10/16
de	[mm]	252			
k	[mm]	210			
h	[mm]	24			
di	[mm]	158			
df	[mm]	18	WEIGHT	[g]	2060
Tolerance: -	⊦/- 5% exclu	ding dn			

MARKING AND LABEL on fitting



de140 DN125 PN16 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

ISO 9624

INFOS

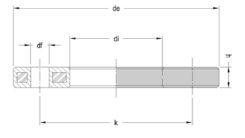
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624

- The pipeline diameter identifies the choice of the flange
- Flanges suitable both PN 10 and PN 16





DIMENSIONS AND WEIGHT



ITEM	2049100160
dn [mm]	160
dn1 [mm]	
SDR	
PN	10/16
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	160	HOLES N.		8
D STEEL	[mm]	150	PN		PN10/16
de	[mm]	285			
k	[mm]	240			
h	[mm]	24			
di	[mm]	178			
df	[mm]	22	WEIGHT	[g]	2840
Tolerance: -	⊦/- 5% exclu	ding dn			

MARKING AND LABEL on fitting



de160 DN150 PN16 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

ISO 9624

INFOS

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624

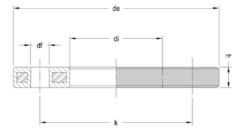
- The pipeline diameter identifies the choice of the flange
- Flanges suitable both PN 10 and PN 16







DIMENSIONS AND WEIGHT



ITEM	2049100180
dn [mm]	180
dn1 [mm]	
SDR	
PN	10/16
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	180	HOLES N.		8
D STEEL	[mm]	150	PN		PN10/16
de	[mm]	285			
k	[mm]	240			
h	[mm]	24			
di	[mm]	188			
df	[mm]	22	WEIGHT	[g]	2800
Tolerance: +/- 5% excluding dn					

MARKING AND LABEL on fitting



de180 DN150 PN16 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

ISO 9624

INFOS

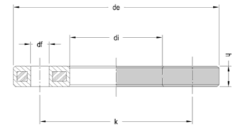
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624

- The pipeline diameter identifies the choice of the flange
- Flanges suitable both PN 10 and PN 16





DIMENSIONS AND WEIGHT



ITEM	2049100200
dn [mm]	200
dn1 [mm]	
SDR	
PN	10
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	200	HOLES N.		8
D STEEL	[mm]	200	PN		PN10
de	[mm]	340			
k	[mm]	295			
h	[mm]	26			
di	[mm]	235			
df	[mm]	22	WEIGHT	[g]	3470
Tolerance: +/- 5% excluding dn					

MARKING AND LABEL on fitting



de200 DN200 PN10 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

ISO 9624

INFOS

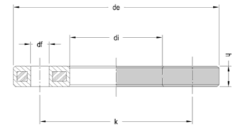
- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624

- The pipeline diameter identifies the choice of the flange





DIMENSIONS AND WEIGHT



ITEM	2049100225
dn [mm]	225
dn1 [mm]	
SDR	
PN	10
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	225	HOLES N.		
D STEEL	[mm]	200	PN		PN1
de	[mm]	340			
k	[mm]	295			
h	[mm]	26			
di	[mm]	238			
df	[mm]	22	WEIGHT	[g]	352
Tolerance: +	⊦/- 5% exclu	ding dn			

MARKING AND LABEL on fitting



de225 DN200 PN10 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

ISO 9624

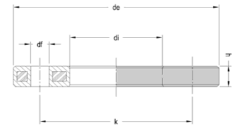
INFOS

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624





DIMENSIONS AND WEIGHT



ITEM	2049100250
dn [mm]	250
dn1 [mm]	
SDR	
PN	10
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	250	HOLES N.		12
D STEEL	[mm]	250	PN		PN10
de	[mm]	395			
k	[mm]	350			
h	[mm]	29			
di	[mm]	288			
df	[mm]	22	WEIGHT	[g]	5100
Tolerance: -	⊦/- 5% exclu	ding dn			

MARKING AND LABEL on fitting

EURO

de250 DN250 PN10 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

ISO 9624

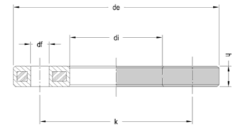
INFOS

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624





DIMENSIONS AND WEIGHT



ITEM	2049100280
dn [mm]	280
dn1 [mm]	
SDR	
PN	10
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	280	HOLES N.		12
D STEEL	[mm]	250	PN		PN10
de	[mm]	395			
k	[mm]	350			
h	[mm]	29			
di	[mm]	294			
df	[mm]	22	WEIGHT	[g]	4170
Tolerance: +	⊦/- 5% exclu	ding dn			

MARKING AND LABEL on fitting



de280 DN250 PN10 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

ISO 9624

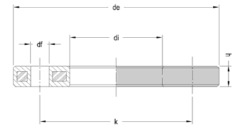
INFOS

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624





DIMENSIONS AND WEIGHT



ITEM	2049100315
dn [mm]	315
dn1 [mm]	
SDR	
PN	10
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

•					
dn	[mm]	315	HOLES N.		1
D STEEL	[mm]	300	PN		PN1
de	[mm]	445			
k	[mm]	400			
h	[mm]	33			
di	[mm]	338			
df	[mm]	22	WEIGHT	[g]	736
Tolerance: -	⊦/- 5% exclu	ding dn			

MARKING AND LABEL on fitting



de315 DN300 PN10 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

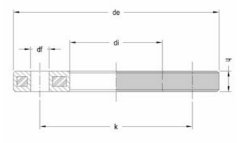
ISO 9624

INFOS

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624



DIMENSIONS AND WEIGHT



ITEM	2049100355	dn	[mm]	355	HOLES N.		16
dn [mm]	355	D STEEL	[mm]	350	PN		PN10
dn1 [mm]		de	[mm]	514			
SDR		k	[mm]	460			
PN	10	h	[mm]	50			
MATERIAL	STEEL/PP	di	[mm]	376			
TRADEMARK		df	[mm]	22	WEIGHT	[g]	13700
MANUFACTURING TYPE		Tolerance: ·	+/- 5% exclu	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKIN	G AND LA	ABEL or	n fitting		
NOTE:							

de355 DN350 PN10 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

ISO 9624

INFOS

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624

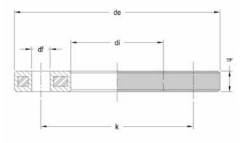
- The pipeline diameter identifies the choice of the flange

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.





DIMENSIONS AND WEIGHT



ITEM	2049100400	dn	[mm]	400	HOLES N.		16
dn [mm]	400	D STEEL	[mm]	400	PN		PN10
dn1 [mm]		de	[mm]	571			
SDR		k	[mm]	515			
PN	10	h	[mm]	54			
MATERIAL	STEEL/PP	di	[mm]	430			
TRADEMARK		df	[mm]	26	WEIGHT	[g]	15900
MANUFACTURING TYPE		Tolerance:	+/- 5% exclu	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKIN	G AND LA	ABEL or	n fitting		
NOTE:							

de400 DN400 PN10 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

ISO 9624

INFOS

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624

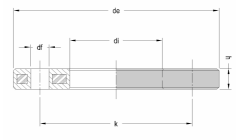
- The pipeline diameter identifies the choice of the flange

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. EUROSTANDARD reserves the right to change geometries and dimensions of any product.





DIMENSIONS AND WEIGHT



ITEM	2049160200
dn [mm]	200
dn1 [mm]	
SDR	
PN	16
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	200	HOLES N.		12
D STEEL	[mm]	200	PN		PN16
de	[mm]	340			
k	[mm]	295			
h	[mm]	26			
di	[mm]	235			
df	[mm]	22	WEIGHT	[g]	3350
Tolerance: +	-/- 5% exclu	ding dn			

MARKING AND LABEL on fitting

EURO

de200 DN200 PN16 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

ISO 9624

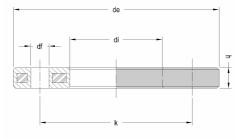
INFOS

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624





DIMENSIONS AND WEIGHT



ITEM	2049160225
dn [mm]	225
dn1 [mm]	
SDR	
PN	16
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	225	HOLES N.		1:
D STEEL	[mm]	200	PN		PN1
de	[mm]	340			
k	[mm]	295			
h	[mm]	26			
di	[mm]	238			
df	[mm]	22	WEIGHT	[g]	3200
Tolerance: +	-/- 5% exclu	ding dn			

MARKING AND LABEL on fitting



de225 DN200 PN16 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

ISO 9624

INFOS

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624

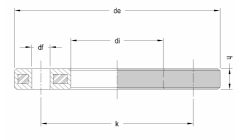
- The pipeline diameter identifies the choice of the flange

All dimensions are in millimeters and are intended as nominal and standard sizes: weights are in grams. *EUROSTANDARD* reserves the right to change geometries and dimensions of any product.





DIMENSIONS AND WEIGHT



ITEM	2049160250
dn [mm]	250
dn1 [mm]	
SDR	
PN	16
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	250	HOLES N.		12
D STEEL	[mm]	250	PN		PN16
de	[mm]	419			
k	[mm]	355			
h	[mm]	32			
di	[mm]	288			
df	[mm]	26	WEIGHT	[g]	4780
Tolerance: +	-/- 5% exclu	ding dn			

MARKING AND LABEL on fitting



de250 DN250 PN16 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

ISO 9624

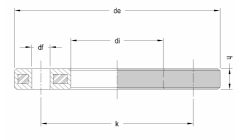
INFOS

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624





DIMENSIONS AND WEIGHT



ITEM	2049160280
dn [mm]	280
dn1 [mm]	
SDR	
PN	16
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	280	HOLES N.		12
D STEEL	[mm]	250	PN		PN16
de	[mm]	419			
k	[mm]	355			
h	[mm]	32			
di	[mm]	294			
df	[mm]	26	WEIGHT	[g]	4700
Tolerance: +	-/- 5% exclu	ding dn			

MARKING AND LABEL on fitting



de280 DN250 PN16 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

ISO 9624

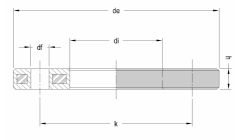
INFOS

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624





DIMENSIONS AND WEIGHT



ITEM	2049160315
dn [mm]	315
dn1 [mm]	
SDR	
PN	16
MATERIAL	STEEL/PP
TRADEMARK	EURO
MANUFACTURING TYPE	
USE	WATER-GAS
QUANTITY PER BOX	1
NOTE:	

dn	[mm]	315	HOLES N.		12
D STEEL	[mm]	300	PN		PN16
de	[mm]	478			
k	[mm]	410			
h	[mm]	33			
di	[mm]	338			
df	[mm]	26	WEIGHT	[g]	8150
Tolerance: +	-/- 5% exclu	ding dn			

MARKING AND LABEL on fitting



de315 DN300 PN16 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

ISO 9624

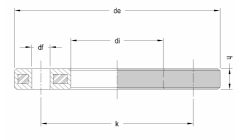
INFOS

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624





DIMENSIONS AND WEIGHT



ITEM	2049160355	 dn	[mm]	355	HOLES N.		16
dn [mm]	355	D STEEL	[mm]	350	PN		PN16
dn1 [mm]		de	[mm]	532			
SDR		k	[mm]	470			
PN	16	h	[mm]	50			
MATERIAL	STEEL/PP	di	[mm]	376			
TRADEMARK		df	[mm]	26	WEIGHT	[g]	17750
MANUFACTURING TYPE		Tolerance: +	-/- 5% exclud	ding dn			
USE	WATER-GAS						
QUANTITY PER BOX	1	MARKIN	g and la	BEL or	n fitting		
NOTE:							

de355 DN350 PN16 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

ISO 9624

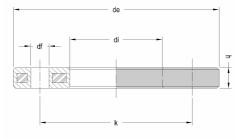
INFOS

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624





DIMENSIONS AND WEIGHT



ITEM	2049160400	d	In	[mm]	400	HOLES N.		16
dn [mm]	400	C	STEEL	[mm]	400	PN		PN16
dn1 [mm]		d	le	[mm]	592			
SDR		k	í	[mm]	525			
PN	16	h	1	[mm]	54			
MATERIAL	STEEL/PP	d	li	[mm]	430			
TRADEMARK		d	lf	[mm]	30	WEIGHT	[g]	21850
MANUFACTURING TYPE		Т	olerance: +	-/- 5% exclu	ding dn			
USE	WATER-GAS							
QUANTITY PER BOX	1	r	MARKIN	g and la	BEL or	n fitting		
NOTE:								

de400 DN400 PN16 PP-ST EN1092-1 ISO7005

STANDARDS AND APPROVALS

ISO 9624

INFOS

- Mating dimensions according to standard EN 1092-1 with internal diameter according to standard ISO 9624