

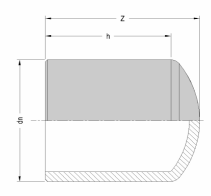
PN10

SDR17

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





HEM	2035100040
dn [mm]	40
dn1 [mm]	
SDR	17
PN	10
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	30

2025100040

dn	[mm]	40			
h	[mm]	57			
Z	[mm]	68			
			WEIGHT	[g]	31
Tolerance:	+/- 5% exclud	ling dn			

NOTE:

ITEM

MARKING AND LABEL on fitting



PE100 d40 PN10 / SDR17

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

INFOS

- Moulded in PE 100 with long collar
- Buttfusion unadvised

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.



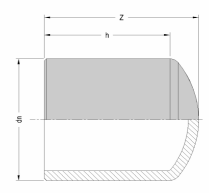
PN10

SDR17

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2035100050
dn [mm]	50
dn1 [mm]	
SDR	17
PN	10
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	15
	·

dn	[mm]	50			
h	[mm]	61			
Z	[mm]	74			
			WEIGHT	[g]	37
Tolerance	: +/- 5% exclud	ing dn			

NOTE:

MARKING AND LABEL on fitting



PE100 d50 PN10 SDR17

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

INFOS

- Moulded in PE 100 with long collar
- Buttfusion unadvised

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.



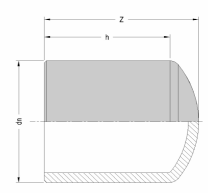
PN10

SDR17

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





IIEM	2035100063
dn [mm]	63
dn1 [mm]	
SDR	17
PN	10
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	12

dn	[mm]	63			
h	[mm]	64			
Z	[mm]	80			
			WEIGHT	[g]	65
Tolerance	: +/- 5% exclud	ing dn			

NOTE:

ITENA

MARKING AND LABEL on fitting



PE100 d63 PN10 SDR17

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

INFOS

- Moulded in PE 100 with long collar

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.



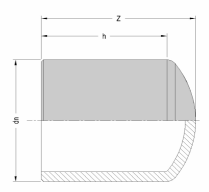
PN10

SDR17

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2035100075
dn [mm]	75
dn1 [mm]	
SDR	17
PN	10
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	5

dn	[mm]	75			
h	[mm]	74			
Z	[mm]	89			
			WEIGHT	[g]	100
Tolerance:	+/- 5% exclud	ling dn			

NOTE:

MARKING AND LABEL on fitting



PE100 d75 SDR17 PN10

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

INFOS

- Moulded in PE 100 with long collar

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.



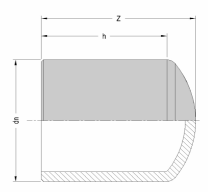
PN10

SDR17

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2035100090
dn [mm]	90
dn1 [mm]	
SDR	17
PN	10
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	6

dn	[mm]	90			
h	[mm]	82			
Z	[mm]	100			
			WEIGHT	[g]	165
Tolerance	: +/- 5% exclud	ling dn			

NOTE:

MARKING AND LABEL on fitting



PE100 d90 SDR17 PN10

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

INFOS

- Moulded in PE 100 with long collar

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.



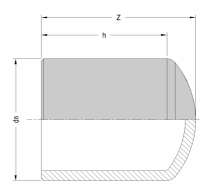
PN10

SDR17

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





IIEM	2035100110
dn [mm]	110
dn1 [mm]	
SDR	17
PN	10
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	9

dn	[mm]	110			
h	[mm]	91			
Z	[mm]	118			
			WEIGHT	[g]	270
Tolerance	e: +/- 5% exclud	ling dn			

NOTE:

ITENA

MARKING AND LABEL on fitting



PE100 d110 PN10 SDR17

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

INFOS

- Moulded in PE 100 with long collar

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.



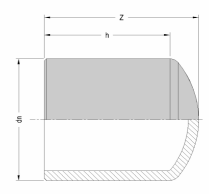
PN10

SDR17

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2035100125
dn [mm]	125
dn1 [mm]	
SDR	17
PN	10
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1

dn	[mm]	125			
h	[mm]	102			
Z	[mm]	122			
			WEIGHT	[g]	350
Tolerance	: +/- 5% exclud	ling dn			

NOTE:

MARKING AND LABEL on fitting



PE100 d125 SDR17 PN10

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

INFOS

- Moulded in PE 100 with long collar

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.



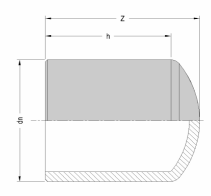
PN10

SDR17

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2035100140
dn [mm]	140
dn1 [mm]	
SDR	17
PN	10
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1

dn	[mm]	140			
h	[mm]	103			
Z	[mm]	125			
			WEIGHT	[g]	4
Tolerance	e: +/- 5% exclud	ling dn			

NOTE:

MARKING AND LABEL on fitting



PE100 d140 SDR17 PN10

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

INFOS

- Moulded in PE 100 with long collar

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.



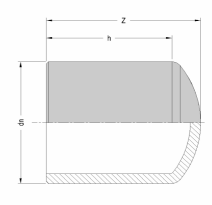
PN10

SDR17

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2035100160
dn [mm]	160
dn1 [mm]	
SDR	17
PN	10
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1
	·

dn	[mm]	160			
h	[mm]	101			
Z	[mm]	134			
			WEIGHT	[g]	665
Tolerance	: +/- 5% exclud	ling dn			

NOTE:

MARKING AND LABEL on fitting



PE100 d160 PN10 SDR17

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

INFOS

- Moulded in PE 100 with long collar

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.



PN10

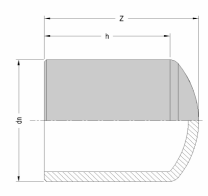
SDR17

970

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2035100180
dn [mm]	180
dn1 [mm]	
SDR	17
PN	10
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1

dn	[mm]	180		
h	[mm]	114		
Z	[mm]	150		
			WEIGHT	[g]
Tolerance	: +/- 5% exclud	ling dn		

NOTE:

MARKING AND LABEL on fitting



PE100 d180 SDR17 PN10

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

INFOS

- Moulded in PE 100 with long collar

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.



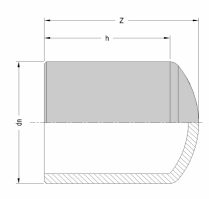
PN10

SDR17

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2035100200
dn [mm]	200
dn1 [mm]	
SDR	17
PN	10
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1

dn	[mm]	200			
h	[mm]	119			
Z	[mm]	163			
			WEIGHT	[g]	1310
Tolerance	e: +/- 5% exclud	lina dn			

NOTE:

MARKING AND LABEL on fitting



PE100 d200 PN10 SDR17

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

INFOS

- Moulded in PE 100 with long collar

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.



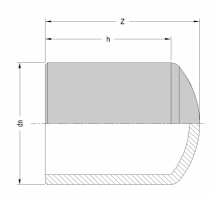
PN10

SDR17

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2035100225
dn [mm]	225
dn1 [mm]	
SDR	17
PN	10
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1

dn	[mm]	225			
h	[mm]	124			
Z	[mm]	180			
			WEIGHT	[g]	1750
Tolerance:	: +/- 5% exclud	ding dn			

NOTE:

MARKING AND LABEL on fitting



PE100 d225 SDR17 PN10

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

INFOS

- Moulded in PE 100 with long collar

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.



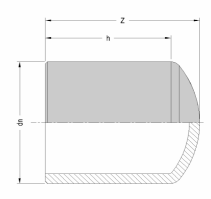
PN10

SDR17

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2035100250
dn [mm]	250
dn1 [mm]	
SDR	17
PN	10
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1

dn	[mm]	250			
h	[mm]	132			
Z	[mm]	179			
			WEIGHT	[g]	227
Tolerance	e: +/- 5% exclud	ling dn			

NOTE:

MARKING AND LABEL on fitting



PE100 d250 PN10 SDR17

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

INFOS

- Moulded in PE 100 with long collar

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.

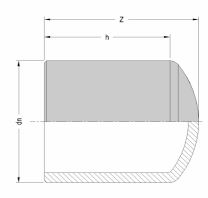


PN10

SDR17

PRODUCT DETAILS

DIMENSIONS AND WEIGHT



280

170 278

ITEM	2035100280
dn [mm]	280
dn1 [mm]	
SDR	17
PN	10
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS

h	[mm]
Z	[mm]
Tolerance: +/-	5% excluding

[mm]

dn

WEIGHT	[g]	3870

QUANTITY PER BOX 1 Tolerance: +/- 5%

NOTE:

MARKING AND LABEL on fitting



PE100 d280 PN10 SDR17

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

INFOS

- Moulded in PE 100 with long collar

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.



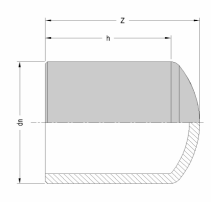
PN10

SDR17

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2035100315
dn [mm]	315
dn1 [mm]	
SDR	17
PN	10
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1

dn	[mm]	315	
h	[mm]	175	
Z	[mm]	298	
			WI
Tolerance	: +/- 5% exclud	ling dn	

/EIGHT 5100 [g]

MARKING AND LABEL on fitting



PE100 d315 SDR17 PN10

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

NOTE:

INFOS

- Moulded in PE 100 with long collar

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.