

TECHNICAL DATASHEET

PN16

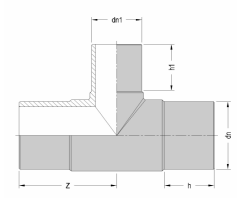
SDR11

PRODUCT DETAILS

DIMENSIONS AND WEIGHT



moulded



ITEM	2021169063	
dn [mm]	90	
dn1 [mm]	63	
SDR	11	
PN	16	
MATERIAL	PE100	
TRADEMARK	EURO	
MANUFACTURING TYPE	INJECTION MOULDED	
LICE	MATER CAS	

MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1

dn	[mm]	90	
dn1	[mm]	63	
h	[mm]	90	
h1	[mm]	74	
Z	[mm]	147	

WEIGHT [g] 830

Tolerance: +/- 5% excluding dn dn1

NOTE:

MARKING AND LABEL on fitting



PE100 d90x63 PN16 SDR11

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494 DVGW

INFOS

- Moulded in PE 100 with long collar
- Alternative electrofusion solution: spigot saddle (cod. 21.20)

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.



TECHNICAL DATASHEET

PN16

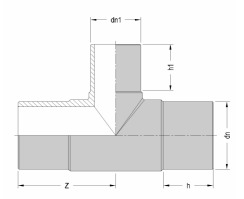
SDR11

moulded

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





110

63

ITEM	2021161163
dn [mm]	110
dn1 [mm]	63
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS

h	[mm]	87	
h1	[mm]	80 162	
Z	[mm]	162	
		1	V

[mm]

[mm]

2			
	WEIGHT	[g]	1370

QUANTITY PER BOX 1

Tolerance: +/- 5% excluding dn dn1

MARKING AND LABEL on fitting



dn

dn1

PE100 d110x63 SDR11 PN16

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

NOTE:

INFOS

- Moulded in PE 100 with long collar
- Alternative electrofusion solution: spigot saddle (cod. 21.20)

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.



PN16

TECHNICAL DATASHEET

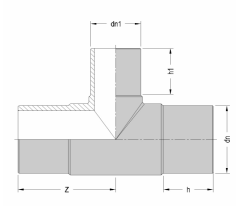
SDR11

moulded

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2021161190	
dn [mm]	110	
dn1 [mm]	90	
SDR	11	
PN	16	
MATERIAL	PE100	
TRADEMARK	EURO	
MANUFACTURING TYPE	INJECTION MOULDED	

MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1

dn	[mm]	110
dn1	[mm]	90
h	[mm]	87
h1	[mm]	89
Z	[mm]	162

ı		l
ì		
i		l
	Tolerance: +/- 5% excluding dn di	

WEIGHT	[g]	1430

NOTE:

MARKING AND LABEL on fitting



110X90X110 PE100 d110 SDR11 PN16

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.



PN16

TECHNICAL DATASHEET

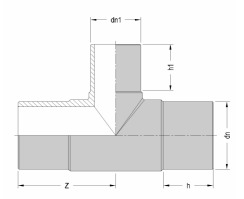
SDR11

moulded

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2021161263
dn [mm]	125
dn1 [mm]	63
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS

MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1

dn	[mm]	125	
dn1	[mm]	125 63	
h	[mm]	88 80	
h1	[mm]	80	
Z	[mm]	185	

WEIGHT [g] 1970

Tolerance: +/- 5% excluding dn dn1

NOTE:

MARKING AND LABEL on fitting



PE100 d125x63 SDR11 PN16

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

INFOS

- Moulded in PE 100 with long collar
- Alternative electrofusion solution: spigot saddle (cod. 21.20)

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.



TECHNICAL DATASHEET

PN16

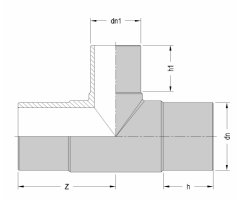
SDR11

PRODUCT DETAILS

DIMENSIONS AND WEIGHT



moulded



ITEM	2021161290
dn [mm]	125
dn1 [mm]	90
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED

MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1

dn	[mm]	125			
dn1	[mm]	90			
h	[mm]	88			
h1	[mm]	85			
Z	[mm]	185			
			WEIGHT	[g]	2060

Tolerance: +/- 5% excluding dn dn1

MARKING AND LABEL on fitting



PE100 d125x90 PN16 SDR11

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

NOTE:

INFOS

- Moulded in PE 100 with long collar
- Alternative electrofusion solution: spigot saddle (cod. 21.20)

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.



TECHNICAL DATASHEET

PN16

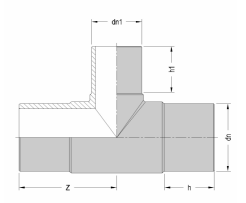
SDR11

PRODUCT DETAILS

DIMENSIONS AND WEIGHT



moulded



ITEM	2021161211
dn [mm]	125
dn1 [mm]	110
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
HIGE	WATER CAS

MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1

dn	[mm]	125	
dn1	[mm]	110	
h	[mm]	88	
h1	[mm]	88	
Z	[mm]	185	

	WEIGHT	[g]	2270
Tolerance: +/- 5% excluding dn dn1			

NOTE:

MARKING AND LABEL on fitting



PE100 d125x110 PN16 SDR11

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

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.



TECHNICAL DATASHEET

PN16

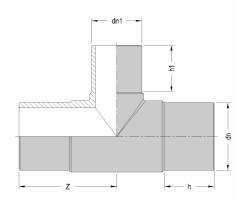
SDR11

moulded

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2021161690
dn [mm]	160
dn1 [mm]	90
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED

MANUFACTURING TYPE	INJECTION MOULDED	
USE	WATER-GAS	
QUANTITY PER BOX	1	

dn	[mm]	160			
dn1	[mm]	90			
h	[mm]	105			
h1	[mm]	85			
Z	[mm]	216			
			WEIGHT	[g]	3680
- -	/ 50/		4		

Tolerance: +/- 5% excluding dn dn1

NOTE:

MARKING AND LABEL on fitting



PE100 d160x90 PN16 SDR11

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

INFOS

- Moulded in PE 100 with long collar
- Alternative electrofusion solution: spigot saddle (cod. 21.20)

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.



TECHNICAL DATASHEET

PN16

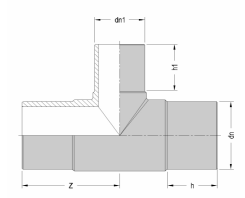
SDR11

PRODUCT DETAILS

DIMENSIONS AND WEIGHT



moulded



ITEM	2021161611
dn [mm]	160
dn1 [mm]	110
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USF	WATER-GAS

	_00
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1

dn	[mm]	160	
dn1	[mm]	110	
h	[mm]	105	
h1	[mm]	91	
Z	[mm]	216	

WEIGHT	[9]	3770

Tolerance: +/- 5% excluding dn dn1

NOTE:

MARKING AND LABEL on fitting



PE100 d160x110 PN16 SDR11

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

INFOS

- Moulded in PE 100 with long collar
- Alternative electrofusion solution: spigot saddle (cod. 21.20)

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.



TECHNICAL DATASHEET

PN16

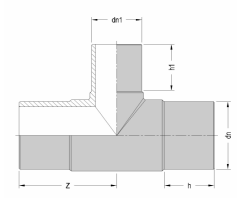
SDR11

moulded

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2021162063
dn [mm]	200
dn1 [mm]	63
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS

IRADEINARK	EURU
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1

dn	[mm]	200
dn1	[mm]	63
h	[mm]	130
h1	[mm]	80
Z	[mm]	258

	WEIGHT	[g]	6320
Tolerance: +/- 5% excluding dn dr	1		

MARKING AND LABEL on fitting NOTE:



PE100 d200x63 PN16 SDR11

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

INFOS

- Moulded in PE 100 with long collar
- Alternative electrofusion solution: spigot saddle (cod. 21.20)

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.



TECHNICAL DATASHEET

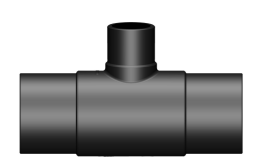
PN16

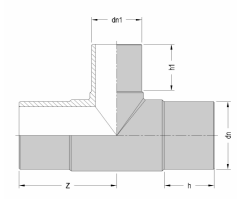
SDR11

moulded

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2021162011
dn [mm]	200
dn1 [mm]	110
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED

MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1

dn	[mm]	200
dn1	[mm]	110
h	[mm]	130
h1	[mm]	93
Z	[mm]	258

	WEIGHT	[g]	6520
Tolerance: +/- 5% excluding dn dn	1		

NOTE:

MARKING AND LABEL on fitting



PE100 d200 PN16 SDR11

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

INFOS

- Moulded in PE 100 with long collar
- Alternative electrofusion solution: spigot saddle (cod. 21.20)

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.



TECHNICAL DATASHEET

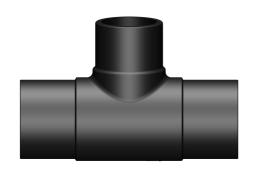
PN16

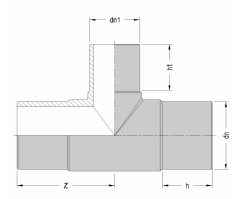
SDR11

moulded

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





200

ITEM	2021162016
dn [mm]	200
dn1 [mm]	160
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS

dn1	[mm]	160	
h	[mm]	130	
h1	[mm]	115	
Z	[mm]	258	
			WEIG

[mm]

НТ 7040 [g]

QUANTITY PER BOX 1

Tolerance: +/- 5% excluding dn dn1

MARKING AND LABEL on fitting



dn

PE100 d200x160 PN16 SDR11

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

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.



TECHNICAL DATASHEET

PN16

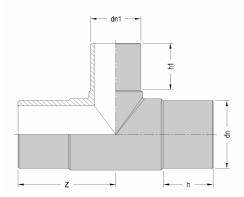
SDR11

PRODUCT DETAILS

DIMENSIONS AND WEIGHT



moulded



ITEM	2021162211
dn [mm]	225
dn1 [mm]	110
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED

MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1

dn	[mm]	225
dn1	[mm]	110
h	[mm]	126
h1	[mm]	90
Z	[mm]	279

	WEIGHT	[g]	9600
a. +/- 5% excluding dn dr	1		

Tolerance: +/- 5% excluding dn dn1

NOTE:

MARKING AND LABEL on fitting



PE100 d225 SDR11 PN16

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

INFOS

- Moulded in PE 100 with long collar
- Alternative electrofusion solution: spigot saddle (cod. 21.20)

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.



TECHNICAL DATASHEET

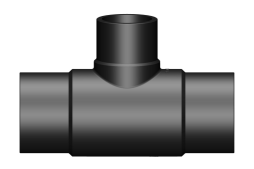
PN16

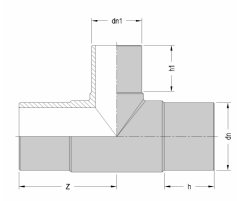
SDR11

moulded

PRODUCT DETAILS

DIMENSIONS AND WEIGHT





ITEM	2021162216
dn [mm]	225
dn1 [mm]	160
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS

MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1

dn	[mm]	225
dn1	[mm]	160
h	[mm]	126
h1	[mm]	114
Z	[mm]	279

	WEIGHT	[g]	10090
olerance: +/- 5% excluding dn dr	1		

NOTE:

MARKING AND LABEL on fitting



PE100 d225 SDR11 PN16

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

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.



TECHNICAL DATASHEET

PN16

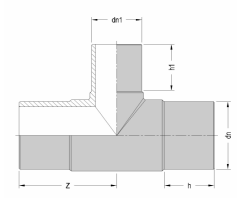
SDR11

PRODUCT DETAILS

DIMENSIONS AND WEIGHT



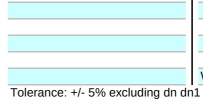
moulded

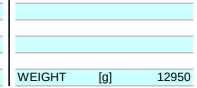


ITEM	2021162511
dn [mm]	250
dn1 [mm]	110
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED

MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS
QUANTITY PER BOX	1

dn	[mm]	250
dn1	[mm]	110
h	[mm]	136
h1	[mm]	90
Z	[mm]	305





NOTE:

MARKING AND LABEL on fitting



PE100 d250 SDR11 PN16

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

INFOS

- Moulded in PE 100 with long collar
- Alternative electrofusion solution: spigot saddle (cod. 21.20)

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.



TECHNICAL DATASHEET

PN16

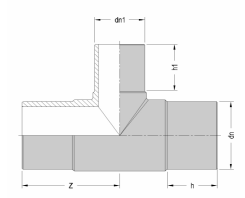
SDR11

PRODUCT DETAILS

DIMENSIONS AND WEIGHT



moulded



ITEM	2021162516
dn [mm]	250
dn1 [mm]	160
SDR	11
PN	16
MATERIAL	PE100
TRADEMARK	EURO
MANUFACTURING TYPE	INJECTION MOULDED
USE	WATER-GAS

dn	[mm]	250					
dn1	[mm]	160					
h	[mm]	136					
h1	[mm]	114					
Z	[mm]	305					
			WEIGHT	[g]	13360		
Tolerance: +/- 5% excluding dn dn1							

QUANTITY PER BOX 1 Tolerance: +/- 5% excluding dn d

NOTE:

MARKING AND LABEL on fitting



250X160X250 PE100 d250 SDR11 PN16

STANDARDS AND APPROVALS

EN 12201 EN 1555 ISO 15494

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.