

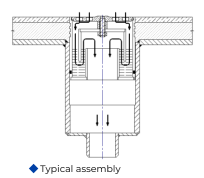


Vertical outlet. For welding.

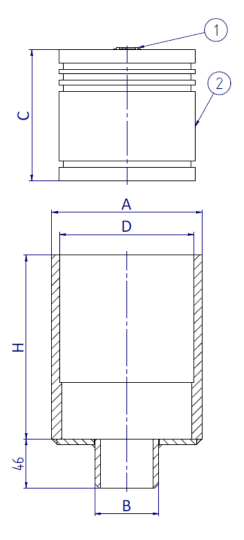
# CHARACTERISTICS

#### Design:

- ♦ Other materials are available.
- ◆ For special sizes with a higher "H" dimension than standard, special internal "C" heights can be offered.



N°	COMPONENT	MATERIAL
1	Grid	RG-5
		AISI 316
2	Body	PCV



### MATERIALS AND DIMENSIONS

Reference		AB		С		Н		D	Material
Kererer	icc		ו	Standard Special		cial			
D-101-01	2″	141,3	60,3	120	124	160	202	126	
D 101 03	D 101 02 1 1/2"		40.3	70	80		-	92	Galvanised steel
D-101-02	D-101-02   1 1/2"	″ 101,6	48,3	110	121	16	50	92	
D-101-03	2″	140	55	120	124	160	202	126,3	
D 101 04	1 1/2"	100	F.O.	70	80		-	92	Aluminium 6060/6082
D-101-04	1 1/2"   100		50	110	120	16	50	92	
D-101-05	2″	140	55	120	124	20	)2	126	Stainless Steel

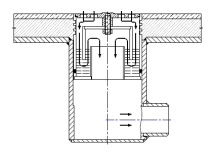


Horizontal outlet. For welding.

### CHARACTERISTICS

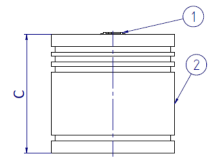
#### Design:

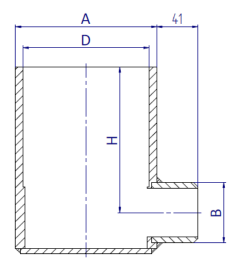
- ♦ Other materials are available.
- ◆ For special sizes with a higher "H" dimension than standard, special internal "C" heights can be offered.



♦ Typical assembly

N°	COMPONENT	MATERIAL
1	Grid	RG-5
		AISI 316
2	Body	PCV





#### MATERIALS AND DIMENSIONS

Reference		Α	В	_		Н		D	Material
		^			Standard	Special		D	rioterioi
D-102-01	2″	141,3	60,3	120	116	160	191	126	Galvanised Steel
D-102-02	1 1/2"	101,6	48,3	110	102	150	182	92	Galvailiseu Steel
D-102-03	2″	140	55	120	116	160	191	126	Aluminium 6060/6082
D-102-04	1 1/2"	100	50	110	101	150	181	92	Alominion 0000/0002

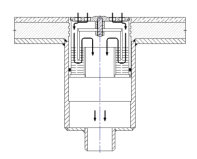


Vertical outlet. For threading.

### CHARACTERISTICS

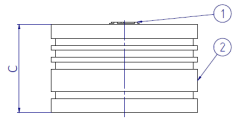
#### Design:

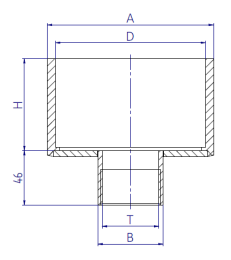
Possibility of manufacturing in other materials and dimensions.



♦ Typical assembly

N°	COMPONENT	MATERIAL
1	Grid	RG-5
		AISI 316
2	Body	PCV





### MATERIALS AND DIMENSIONS

Reference		Α	В	Т	С	Н	D	Material
D-107-01	2″	140	55	G1 1/2"	75	80	126,5	Aluminium 6060/6082
D-107-02	2″	140	55	G1 1/4"	75	80	126,5	Aluminum 0000/0082



For shower.

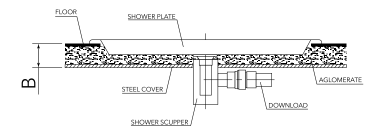
#### CHARACTERISTICS

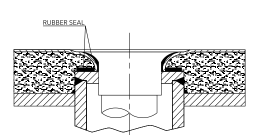
#### Design:

♦ Other materials and dimensions available

#### Notes:

◆The dimension "A" depends on the thickness of the floor "B".





◆ Typical assembly

### MATERIALS

REF.	COMPONENT	MATERIAL			
1	Body	Galvanised steel			
2	Nipple	Brass Chrome plated			
3	Hydraulic seal tube	PVC			

