

## Flared roof air intake unit

**CD-C2****Description**

The type C2 flared roof air intake units are made from galvanized steel sheet in the standard version. The bottom part features an FLS steel flange for connection with the roof base. The roof air intake is available on request with other connection styles and/or made from stainless steel or aluminium sheet. The roof air intake is provided with 12.7x12.7 mm galvanized steel wire mesh made of 1 mm wires for protection against debris.

**Connection method — Product code examples**

- CD-C2-...-                   - with FLS steel flange (standard version)
- CD-C2-...-NSL           - male connector with gasket
- CD-C2-...-NYPLOWE   - male connector w/o gasket
- CD-C2-...-MF           - female connection for fittings
- CD-C2-...-NA RUREĀ   - double-sided male connector, slid over the duct

**Available materials — Product code examples**

- CD-C2-...-...           - galvanized steel sheet
- CD-C2-K-...-...       - 1.4301/304 stainless steel sheet
- CD-C2-K-...-316L     - 1.4404/316L stainless steel sheet, molybdenum-enriched

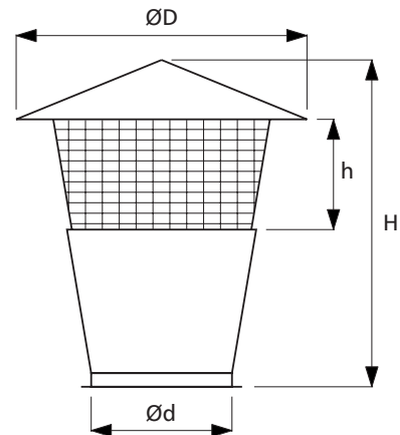
**Product code example**

Product code:                   **CD-C2 - aaa - bbb**

type                   \_\_\_\_\_

Ød                     \_\_\_\_\_

connection         \_\_\_\_\_

**Dimensions**

Ød [mm]	ØD [mm]	H [mm]	h [mm]	Weight [kg]
100	200	170	40	0,8
125	250	210	40	1,1
140	280	235	50	1,3
150	320	250	50	1,5
160	320	260	50	1,6
200	400	340	60	2,3
250	500	400	75	3,4
315	630	520	95	5,3
355	700	575	100	6,2
400	800	640	105	8,8
450	900	740	110	11,5
500	1000	810	110	16,5
630	1260	1010	120	26,5
710	1400	1050	140	30,0
800	1600	1260	160	42,6
900	1800	1430	200	50,9