

HCFE.

Oil circulation sights

- Special transparent polyamide technopolymer.
 Resistant to solvents, oils with additives, greases, acids and alkali. Avoid contact with alcohol and any detergents containing alcohol.
- NBR synthetic rubber packing ring.
- Maximum working temperature 110° C at normal pressure.

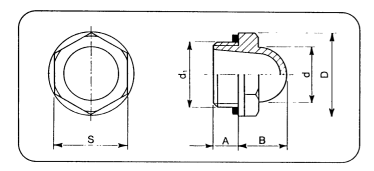
A moderate torque (from 5 to 15 Nm depending on diameter) is recommended when screwing oil circulation sight so as to guarantee optimal tightness without any elastic deformation.

HE.

Oil indicators push fit

- Transparent high mechanical resistance polycarbonate. Resistant to acids, alkali, greases and oils. Not suitable for use with oils with additives and solvents.
- White lacquered aluminium contrast screen with red level line.
- NBR synthetic rubber OR packing ring.
- Maximum working temperature 100° C.

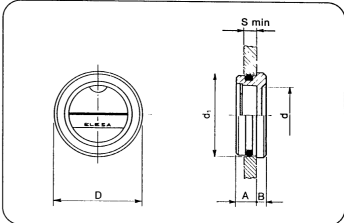
Suitable ribbing makes installation possible even when there is limited pressure in the tank. Chamfer hole 1x45° and grease outside surface of OR slightly to make assembly easier.



Elesa Standard		Main dimensions					Weight	
Code	Description	d ₁	Α	В	D	d	s	grams
10851 H	CFE.12	3/8 Gas	8	13	22	15	19	4/4/
109013 H	CFE.15	1/2 Gas	10	16	26	19	22	%5
11001) H	CFE,20	3/4 Gas	10	20	31	25	27	. 8
11101 H	CFE.24	1 Gas	10	24	42	31	36	18,,
[11111] H	CFE.30	11/4 Gas	12	27	47	38	41	22

7137746
7137758
7137760
7137771

	Wind the series
713947	10
713948	2
71394	
713950	∞
71395	12
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Elesa Standard		Main dimensions						Weight
Code	Description	d ₁	A	В	D	d	Smin	grams
11401	HE. 17	Ø17H11 +0110	7	3	18	9	5	第 23章
11501	HE. 20	Ø20H11 +0 130	7	3	21	12	6	3 6
11601	HE. 26	Ø26H11 + 0 130	7	3	28	17	6	45
11701	HE. 30	Ø30H11 +0 130	8	4	32	20	7	#/#
11801	HE. 35	Ø35H11 + 0 160	9	4	38	25	8	4.10 ×
11901	HE. 40	Ø40H11 + 0 160	10	4	43	28	9	13
12001	HE. 45	Ø45H11 + 0 160	11	5	47	32	9	18.3
	Code 11401 11501 11601 11701 11801	months the lets	Code Description d1 11401 HE. 17 Ø17H11 *0 *10 *0 *0 *0 *0 *0 *0 *0 *0 *0 *0 *0 *0 *0	Code Description d1 A 11401 HE. 17 Ø17H11 *0 110 7 7 11501 HE. 20 Ø20H11 *0 130 7 7 11601 HE. 26 Ø26H11 *0 130 7 7 11701 HE. 30 Ø30H11 *0 130 8 8 11801 HE. 35 Ø35H11 *0 160 9 9 14901 HE. 40 Ø40H11 *0 160 10 10	Code Description d1 A B 11401 HE. 17 Ø17H11 *0 *10 *0 *0 *0 *0 *0 *0 *0 *0 *0 *0 *0 *0 *0	Code Description d1 A B D 11401 HE. 17 Ø17H11 *0 *100 7 3 18 11501 HE. 20 Ø20H11 *0 *130 7 3 21 11601 HE. 26 Ø26H11 *0 *130 7 3 28 11701 HE. 30 Ø30H11 *0 *130 8 4 32 11801 HE. 35 Ø35H11 *0 *160 9 4 38 14901 HE. 40 Ø40H11 *0 *160 10 4 43	Code Description d1 A B D d 11401 HE. 17 Ø17H11 * 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Code Description d1 A B D d Smin 11401 HE. 17 Ø17H11 *0 *10 *0 7 3 18 9 5 11501 HE. 20 Ø20H11 *0 *130 *0 7 3 21 12 6 11601 HE. 26 Ø26H11 *0 *130 *0 7 3 28 17 6 11701 HE. 30 Ø30H11 *0 *130 *0 8 4 32 20 7 11801 HE. 35 Ø35H11 *0 *160 *0 9 4 38 25 8 14901 HE. 40 Ø40H11 *0 *160 *0 10 4 43 28 9