



Type	Dn	D	D1	D2	α	Z	F	G.W. (Kg)	Dc Max	Flat gasket
IMLO R 140	100	140	125	7	30	6	26	2	400	137x90x3
IMLO R 220	150	220	190	12	22.5	8	26	3	1000	217x145x4
IMLO R 345	265	345	305	14	22.5	8	30	6	3000	343x240x4

NOTE:

Dc: Conservator diameter

R: Arm length = $1,15 \left(\frac{Dc}{2} - 45 \right)$

Mounting hole on conservator: IMLO R 140: $\phi 85 \pm 1$ mm
 IMLO R 220: $\phi 120 \pm 1$ mm
 IMLO R 345: $\phi 200 \pm 1$ mm

Distance between conservator/gauges center = $0,577 \left(\frac{Dc}{2} - 45 \right)$

The figure shows the oil level gauges IMLO 220

CEDASPE

Titolo

Radial magnetic oil level gauges IMLO

Data 01/03/13

Scala 1:4

Dis.

Visto

Dis. Nr

3749

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