

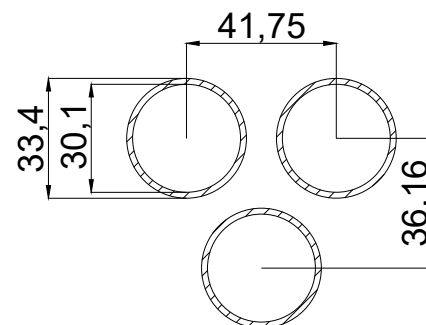


Technical drawing of a circular component, likely a pressure vessel or a large pipe end, showing dimensions and a cross-section.

The drawing includes the following dimensions:

- Overall diameter: 740
- Inner diameter: 700
- Inner diameter of the central section: 630
- Thickness of the outer shell: 85

The central section is divided into four quadrants by a vertical and a horizontal line. Each quadrant contains a grid of small circles, representing a pattern of holes or a mesh. The outer shell is shown with a hatched pattern, indicating a cross-section.



T 1-5	10	ATTACCO TERMOCOPPIA
P 1-4	10	ATTACCO MANOMETRI
L1	10	ATTACCO MISURATORE LIVELLO
A	250	INGRESSO LIQUIDO FREDDO
B	250	USCITA LIQUIDO CALDO
C	400	INGRESSO VAPORI CALDI
D	400	USCITA GAS INCONDENSABILI
E	65	USCITA LIQUIDO CONDENSATO
F	80	DRENAGGIO LATO TUBI
A1 - B1	125	CONNESSIONI TEST LATO TUBI
C1 - D1	200	CONNESSIONI TEST LATO MANTELLO
ID	DN	SERVIZIO
ELENCO BOCCELLI		
Condensatore con incondensabili E-601		
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