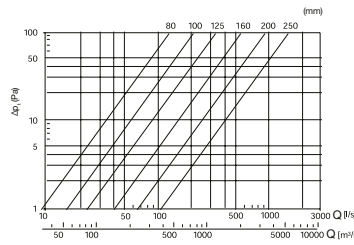


## Moulded shapes

OL 90° – arch moulded, OLG 90° – pressed arc with seal



OLG



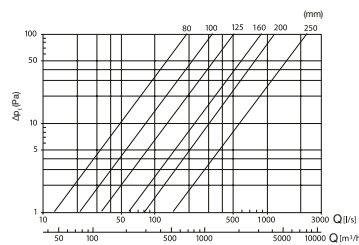
- the fitting is made by pressing
- ventilation, air conditioning
- connection to the pipe by self-tapping screws

Type	ø connection
OL (OLG) 90° 80	80
OL (OLG) 90° 100	100
OL (OLG) 90° 125	125
OL (OLG) 90° 150	150
OL (OLG) 90° 160	160
OL (OLG) 90° 180	180
OL (OLG) 90° 200	200
OL (OLG) 90° 250	250

OL 60° – arch moulded, OLG 60° – pressed arc with seal



OLG



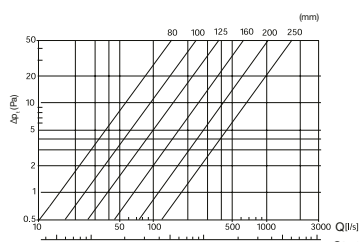
- the fitting is made by pressing
- ventilation, air conditioning
- connection to the pipe by self-tapping screws

Type	ø connection
OL (OLG) 60° 80	80
OL (OLG) 60° 100	100
OL (OLG) 60° 125	125
OL (OLG) 60° 150	150
OL (OLG) 60° 160	160
OL (OLG) 60° 180	180
OL (OLG) 60° 200	200
OL (OLG) 60° 250	250

OL 45° – arch moulded, OLG 45° – pressed arc with seal



OLG



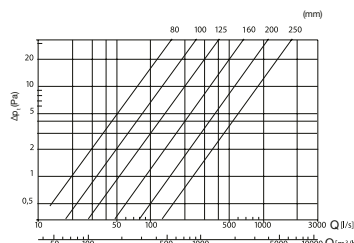
- the fitting is made by pressing
- ventilation, air conditioning
- connection to the pipe by self-tapping screws

Type	ø connection
OL (OLG) 45° 80	80
OL (OLG) 45° 100	100
OL (OLG) 45° 125	125
OL (OLG) 45° 150	150
OL (OLG) 45° 160	160
OL (OLG) 45° 180	180
OL (OLG) 45° 200	200
OL (OLG) 45° 250	250

OL 30° – arch moulded, OLG 30° – pressed arc with seal



OLG



- the fitting is made by pressing
- ventilation, air conditioning
- connection to the pipe by self-tapping screws

Type	ø connection
OL (OLG) 30° 80	80
OL (OLG) 30° 100	100
OL (OLG) 30° 125	125
OL (OLG) 30° 150	150
OL (OLG) 30° 160	160
OL (OLG) 30° 180	180
OL (OLG) 30° 200	200
OL (OLG) 30° 250	250