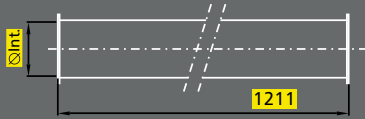
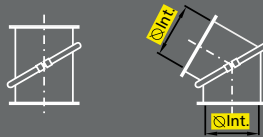


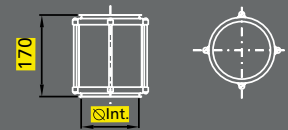
Tubo recto
Straight tube



Codo ajustable 40/90
40/90° Swiveling elbow



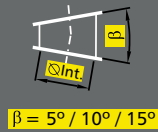
Visor SGRL
SGRL Sight glass



Anillo de unión
Clamping ring

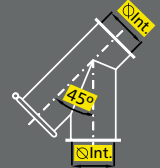


Segmento codo
Elbow segment

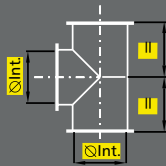


$\beta = 5^\circ / 10^\circ / 15^\circ$

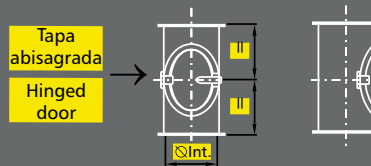
Amortiguador para granos
Grain shock absorber



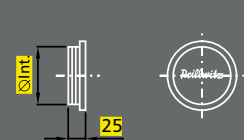
Boca de control 90
90° Inspection tube



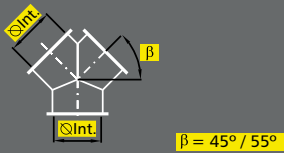
Boca control recta
Inspection tube



Tapa de goma
Rubber cover

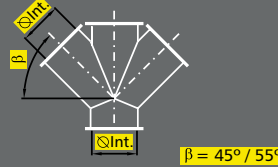


Bifurcación simétrica
Symmetrical junction



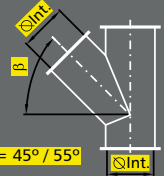
$\beta = 45^\circ / 55^\circ$

Bifurcación doble
3 Way junction



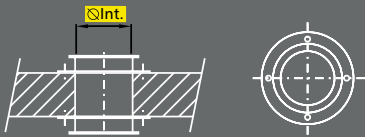
$\beta = 45^\circ / 55^\circ$

Bifurcación asimétrica
Asymmetrical junction



$\beta = 45^\circ / 55^\circ$

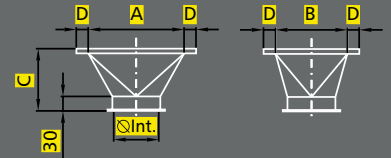
Brida plana para piso
Flange for ground



Cono reducción
Transition cone

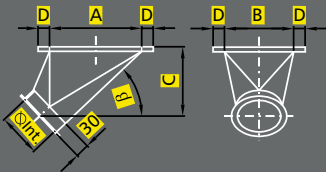


Tolva descarga
Discharge hopper



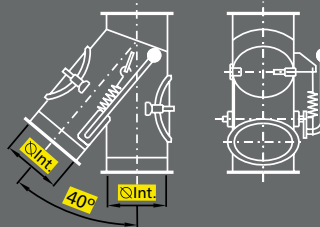
A, B, C, y D = Según pedido / Upon request

Tolva descarga inclinada
Inclined discharge hopper

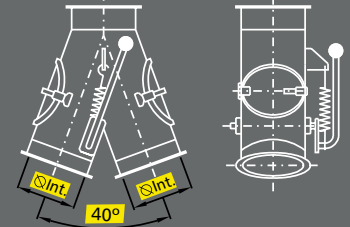


A, B, C, y D = Según pedido / Upon request

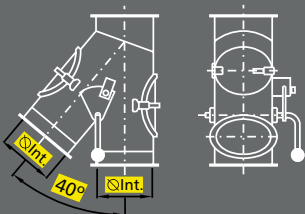
Válvula asimétrica
Asymmetrical valve



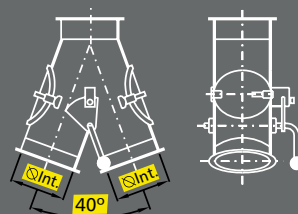
Válvula simétrica
Symmetrical valve



Distribuidor asimétrico
Asymmetrical distributor



Distribuidor simétrico
Symmetrical distributor



Todas las piezas pueden fabricarse en los siguientes diámetros interiores: 100, 120, 150, 200, 250 y 300 mm. Los productos, pueden construirse tanto en hierro pintado con antióxido, como en acero inoxidable en espesor normal o especial para productos abrasivos. En el caso de válvulas distribuidoras, es posible su automatización por medio de actuadores neumáticos.

All pieces can be manufactured with inside diameter of 100mm, 120mm, 150mm, 200mm, 250mm or 300mm. The pipe itself can be built either of rust proof painted carbon steel or in stainless steel in regular or special thickness for abrasive products. The distributing valve can be automated by using pneumatic actuators.