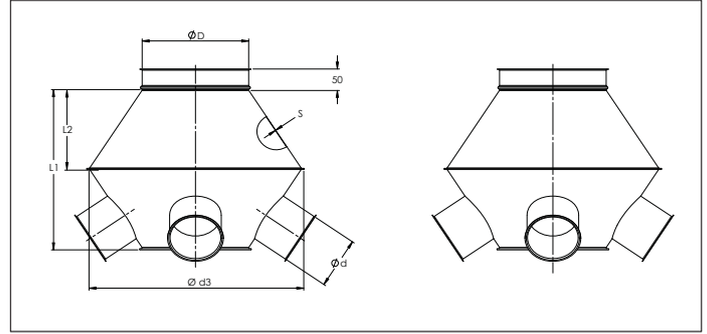


AAEE Spoutniks



AAEE Spoutniks

The spoutniks are central collectors are standard made of spot-welded sheets. They are designed for centralizing dust removal from one machine or a group of machines for use in overpressure, under-pressure and pressureless systems.

Usually directly connected to the machines by means of flexible hoses, but other types of connections are possible.

The suction points can vary in number as well as in their finishing. These will have to be specified when ordering.

Material

Sendzimir galvanized DX51 DZ 275 MAC.

Type

Rolled sheets spot- and stitch-welded together with 6 mm edges for lock rings.

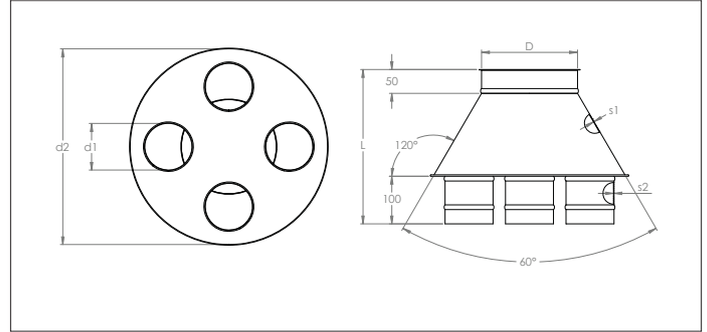
Options

- other diameters
- other sheet thicknesses depending on diameter and length
- other types of edges or connections

! Specify number of suction points and diameters when ordering. Maximun 9 points.

# of outlets	Code	L1 mm	L2 mm	Ø3 mm	s mm	Weight kg
3 to 4	AAEE	On request	On request	On request	0.88	On request
5 to 9	AAEE	On request	On request	On request	0.88	On request

AAEG Round suction hoods



AAEG Round suction hoods

The round suction hoods are central collectors are standard made of spot-welded sheets. They are designed for centralizing dust removal from one machine or a group of machines for use in overpressure, under-pressure and pressureless systems.

Usually directly connected to the machines by means of flexible hoses, but other types of connections are possible.

The suction points can vary in number as well as in their finishing. These will have to be specified when ordering.

Material

Sendzimir galvanized DX51 DZ 275 MAC.

Type

Rolled sheets spot- and stitch-welded together with 6 mm edges for lock rings.

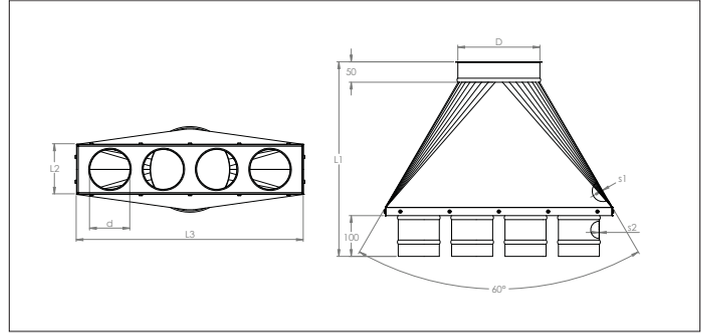
Options

- other diameters
- other sheet thicknesses depending on diameter and length
- other types of edges or connections

! Specify number of suction points and diameters when ordering. Maximun 9 points.

# of outlets	Code	L1 mm	L2 mm	Ø3 mm	s mm	Weight kg
3 to 4	AAEG	On request	On request	On request	0.88	On request
5 to 9	AAEG	On request	On request	On request	0.88	On request

AAEH Square suction hoods



AAEH Square suction hoods

The square suction hoods are central collectors are standard made of spot-welded sheets. They are designed for centralizing dust removal from one machine or a group of machines for use in overpressure, under-pressure and pressureless systems.

Usually directly connected to the machines by means of flexible hoses, but other types of connections are possible.

The suction points can vary in number as well as in their finishing. These will have to be specified when ordering.

Material

Sendzimir galvanized DX51 DZ 275 MAC.

Type

Rolled sheets spot- and stitch-welded together with 6 mm edges for lock rings.

Options

- other diameters
- other sheet thicknesses depending on diameter and length
- other types of edges or connections

! Specify number of suction points and diameters when ordering. Maximum 9 points.

# of outlets	Code	L1 mm	L2 mm	Ø3 mm	s mm	Weight kg
3 to 4	AAEH	On request	On request	On request	0.88	On request
5 to 9	AAEH	On request	On request	On request	0.88	On request