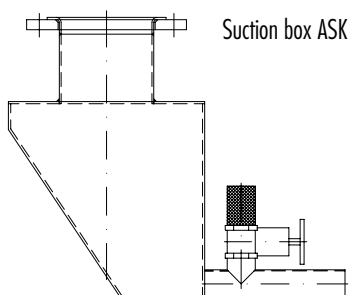
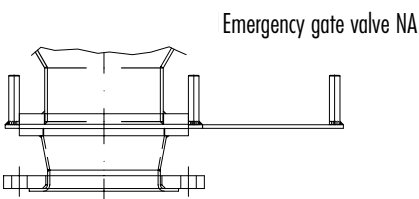
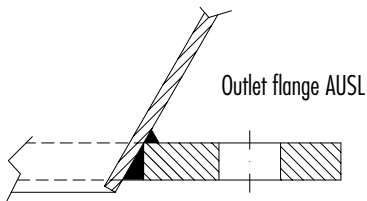
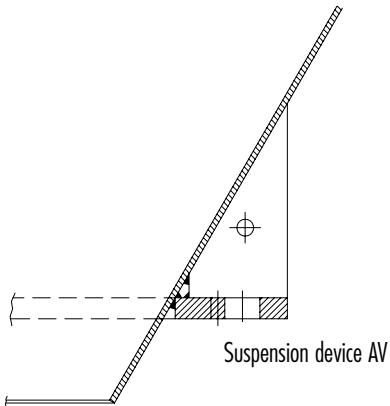


Material:	For items without material data, all parts are made of AlMg3, AlMgSi or Stainless Steel.
Standard accessories:	Accessories always include installation.

Design example



Description	Article no.		Article no.
AV	Suspension device for vibrations bottoms without connecting for the vibrations bottom. You must name the brand of the bottom producer when ordering.		
AV 05 to d = 500	AV 12 to d = 1200	AV 05	AV 12
AV 06 to d = 600	AV 15 to d = 1500	AV 06	AV 15
AV 07 to d = 700	AV 18 to d = 1800	AV 07	AV 18
AV 08 to d = 800	AV 21 to d = 2100	AV 08	AV 21
AV 09 to d = 900	AV 24 to d = 2400	AV 09	AV 24
	AV 30 to d = 3000		AV 30
AUSL	Outlet flange without screws, nuts and seal		
AUSL.DN 600 to d = 600	AUSL.DN 1800 to d = 1800	AUSL. DN 600	AUSL. DN 1800
AUSL.DN 800 to d = 800	AUSL.DN 1900 to d = 1900	AUSL. DN800	AUSL. DN 1900
AUSL.DN 900 to d = 900	AUSL.DN 2000 to d = 2000	AUSL. DN 900	AUSL. DN 2000
AUSL.DN 1000 to d = 1000	AUSL.DN 2100 to d = 2100	AUSL. DN 1000	AUSL. DN 2100
AUSL.DN 1200 to d =1200	AUSL.DN 2200 to d = 2200	AUSL. DN 1200	AUSL. DN 2200
AUSL.DN 1400 to d = 1400	AUSL.DN 2800 to d = 2800	AUSL. DN 1400	AUSL. DN 2800
AUSL.DN 1500 to d = 1500	AUSL.DN 3000 to d = 3000	AUSL. DN 1500	AUSL. DN 3000
AUSL.DN 1600 to d = 1600		AUSL. DN 1600	
NA	Emergency slide valve suitable only for granulate. Sliding blade made of CrNi steel, welded to the cone bottom, including connecting flange at the valve outlet. The valve is to be operated manually. The valve is not dustproof.		
NA 10 to d = 100	NA 15 to d = 150	NA 10	NA 15
NA 20 to d = 200	NA 25 to d = 250	NA 20	NA 25
NA 30 to d = 300	NA 40 to d = 400	NA 30	NA 40
Pneumatic valves or manual valves upon demand			
ASK	Suction box for granulate with connecting flange DN 150 to DN 300, Screwed gate valve for regulation of feed air and clamping tube for suction nozzle		
ASK 1	1 suction nozzle connection	d = 50/80	ASK 1
ASK 2	2 suction nozzle connection	d = 50/80	ASK 2
ASK 3	3 suction nozzle connection	d = 50/80	ASK 3
ASK 4	4 suction nozzle connection	d = 50/80	ASK 4
ASK 5	5 suction nozzle connection	d = 50/80	ASK 5
ASK 6	6 suction nozzle connection	d = 50/80	ASK 6
ASK 8	8 suction nozzle connection	d = 50/80	ASK 8
ASK 10	10 suction nozzle connection	d = 50/80	ASK 10
All measurements in mm.			