

## Behälter aus Aluminium

Tanks made from Aluminum



## Behälter aus Aluminium

Tanks made from Aluminum

### Aluminiumbehälter

### Aluminium tanks

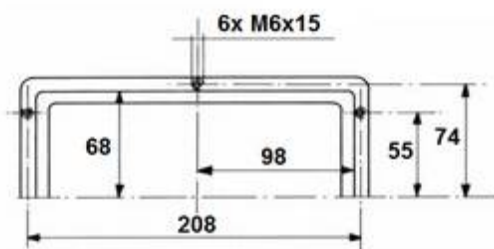
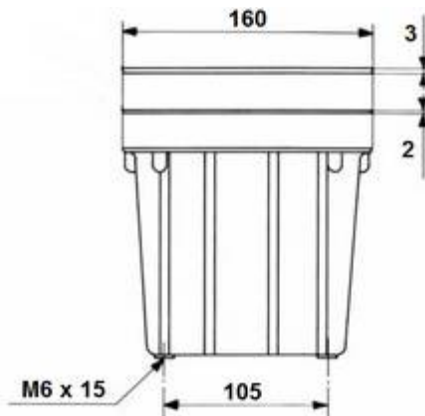
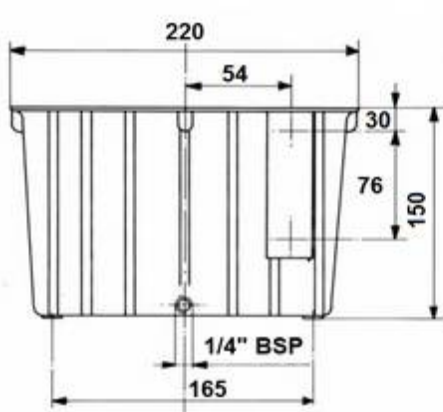
- Hergestellt aus Aluminium für drucklosen Betrieb (max 0,5 bar)
- Ohne Ölauflaufgrond
- Rundschnur bzw. Flachdichtung für alle Behältergrößen
- Gute Wärmeverlustleistung durch hohe Wärmeleitfähigkeit / große abstrahlende Oberfläche
- Klemmfrei Stapelbar
- Temperaturbeständig bis + 100 °C

- Made of aluminium for depressurized operation (0,5 bar at the maximum)
- Without oil collecting groove
- O-ring seal or flat seal for all tank sizes
- Good heat loss capacity due to high caloric conductibility and large heat dissipating surface
- Stackable without jamming
- Temperature resistant up to + 100 °C

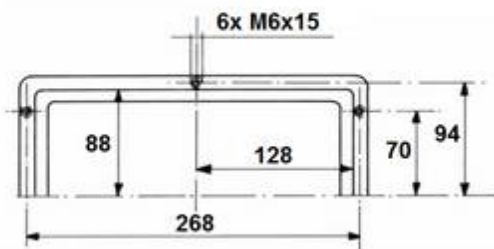
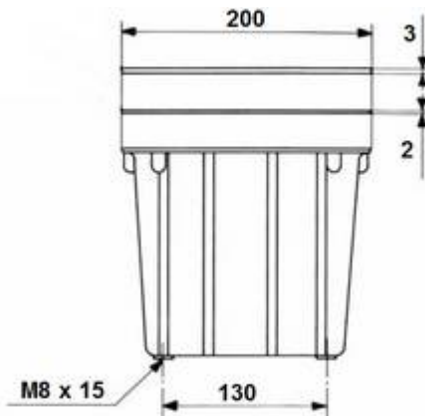
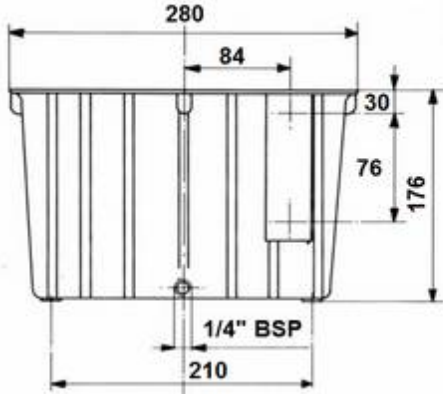
### Aluminiumbehälter

### Aluminium tanks

**AT 3.5** Nutzvolumen / Effective volume: 3 l



**AT 6.5** Nutzvolumen / Effective volume: 6 l



## Behälter aus Aluminium

Tanks made from Aluminum

### Aluminiumbehälter

### Aluminium tanks

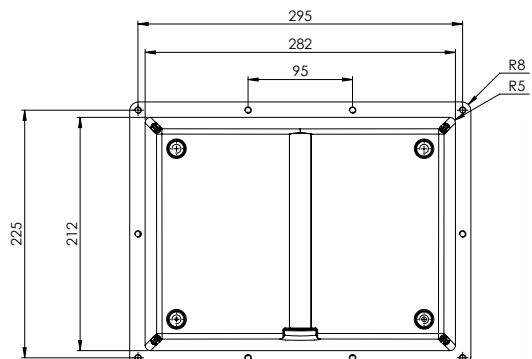
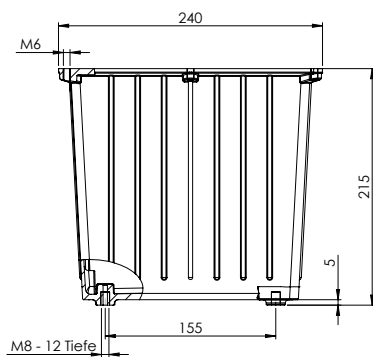
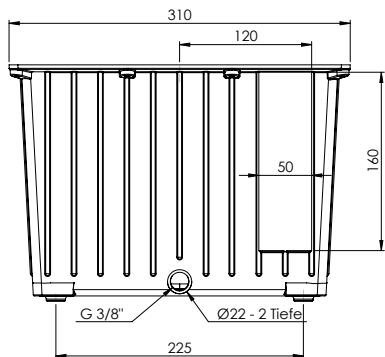
- Hergestellt aus Aluminium für drucklosen Betrieb (max 0,5 bar)
- Ohne Ölauflaufgrond
- Rundschnur bzw. Flachdichtung für alle Behältergrößen
- Gute Wärmeverlustleistung durch hohe Wärmeleitfähigkeit / große abstrahlende Oberfläche
- Klemmfrei Stapelbar
- Temperaturbeständig bis + 100 °C

- Made of aluminium for depressurized operation (0,5 bar at the maximum)
- Without oil collecting groove
- O-ring seal or flat seal for all tank sizes
- Good heat loss capacity due to high caloric conductibility and large heat dissipating surface
- Stackable without jamming
- Temperature resistant up to + 100 °C

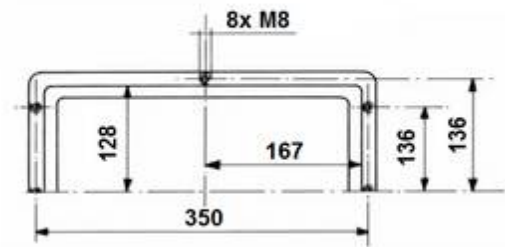
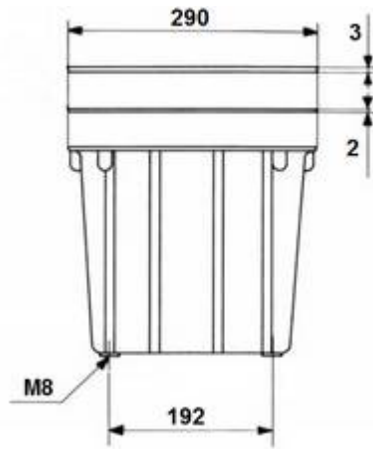
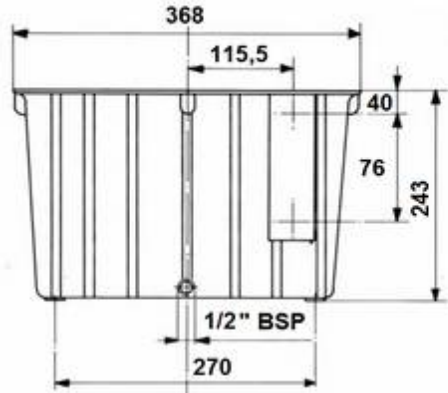
### Aluminiumbehälter

### Aluminium tanks

**AT 12** Nutzvolumen / Effective volume: 11 l



**AT 20** Nutzvolumen / Effective volume: 17 l



## Behälter aus Aluminium

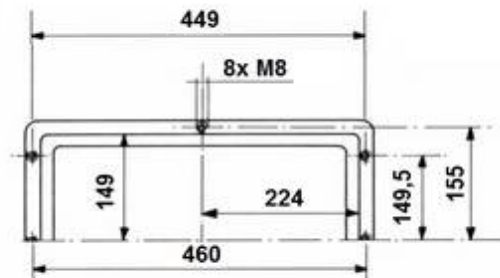
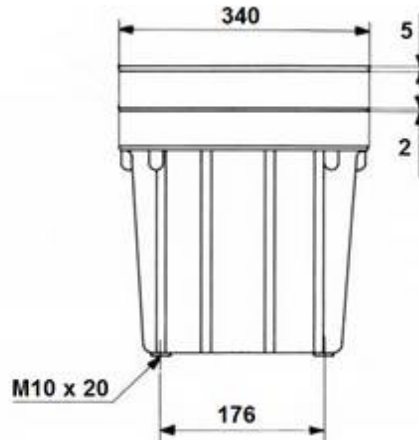
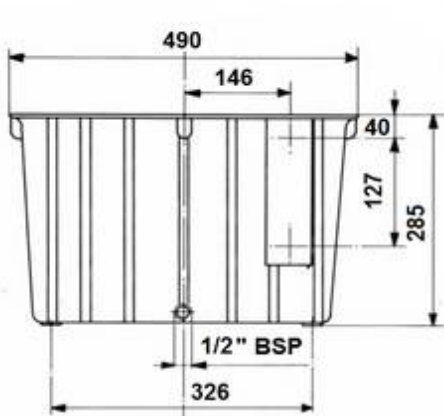
Tanks made from Aluminum

### Aluminiumbehälter

### Aluminium tanks

**AT 30**

Nutzvolumen / Effective volume: 26 l



Andere Größen auf Anfrage lieferbar

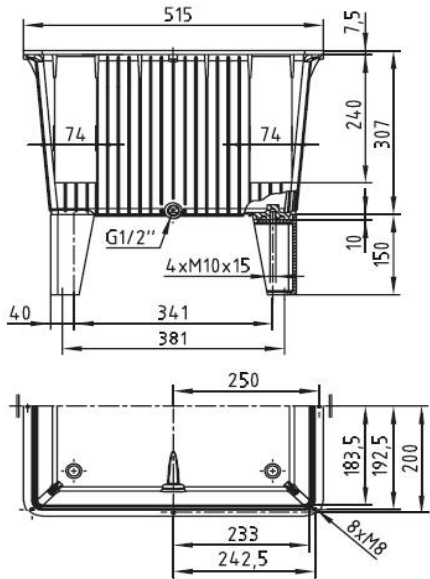
Other sizes available on request

### Aluminiumbehälter

### Aluminium tanks

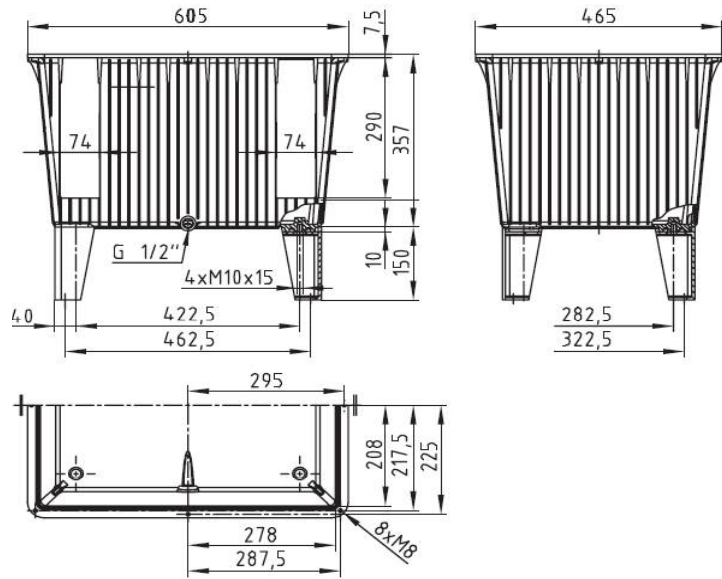
**AT 40 K**

Nutzvolumen / Effective volume: 40 l



**AT 63 K**

Nutzvolumen / Effective volume: 63 l

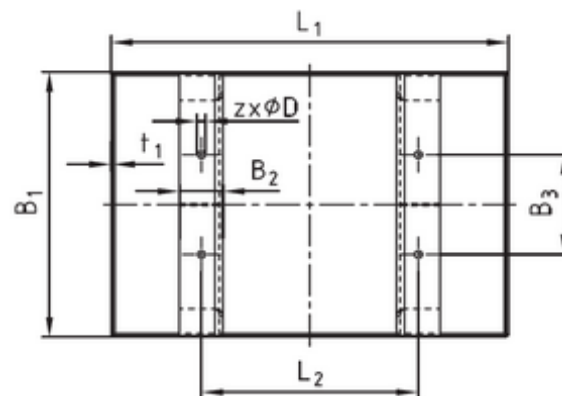
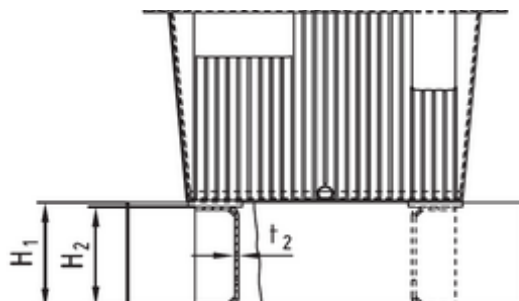


## Behälter aus Aluminium

Tanks made from Aluminum

Ölwannen ATW

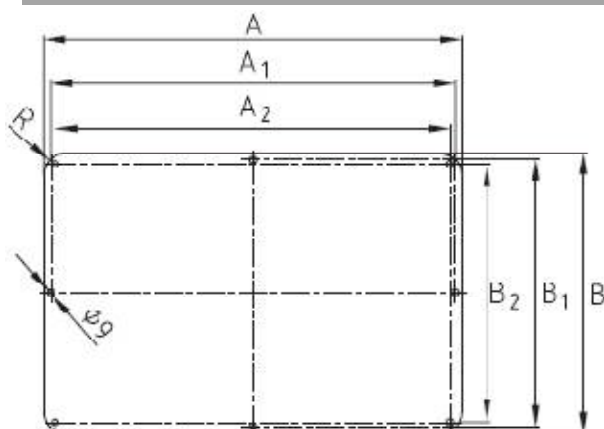
Oil sump pans ATW



Ölwanne Oil sump	für Behälter for tank	Ölwannenvolumen Volume of oil sump	Abmessungen / dimensions											
			L1	L2	B1	B2	B3	H1	H2	t1	t2	z	D	
ATW 13	AT13KÖ	11,8 l	380	188	310	60	118	110	100	3	3	4	9	
ATW 20	AT20K	20 l	570	400	350	60	150	110	100	3	3	4	12	
ATW 30	AT30KÖ	33 l	550	300	400	60	150	160	150	3	5	4	12	
ATW 44	AT44KÖ/AT40K	45 l	600	341	500	60	241	160	150	3	5	4	12	
ATW 70	AT70KÖ/AT63K	63,5 l	730	423	580	60	283	160	150	3	5	4	12	
ATW 100	AT100K	104 l	920	497	770	60	337	160	150	3	5	4	12	

Behälterdeckel aus Stahl und Aluminium

Tank cover made of steel and aluminium



Behälterdeckel für / tank cover for  
AT30KÖ, AT44KÖ, AT70KÖ, AT40K; AT63K

Deckel cover	Deckelstärke Cover thickness	Abmessungen / dimensions										
		Stahl steel	Alu	Stahl steel	Alu	A	A <sub>1</sub>	A <sub>2</sub>	B	B <sub>1</sub>	B <sub>2</sub>	R
SD 30	AD 30	5	5	475	460	449	325	310	299	25		
SD 44	AD 44	5	8	515	500	485	415	400	385	32		
SD 70	AD 70	5	8	605	590	575	465	450	435	32		

SD44/AD44 = AT40K + AT44KÖ

SD70/AD70 = AT63K + AT70KÖ