





ACO FUNKI offers a great assortment of polymer concrete products. We offer troughs for pigs and cattle, special troughs, feed tables, slurry plugs as well as drainage systems and heating plates.



The products are being produced at ACOs own production facilities in Germany in order to ensure the best quality and durability.

ACO FUNKI troughs have an optimized shaping adapted to the feed intake behavior.

ADVANTAGES:

- Suitable for mechanical stress
- Acid resistant
- Easy to clean
- Suitable for all types of stables
- Animal-friendly design

POLYMER CONCRETE AS MATERIAL

The special material composition and state-of-the-art manufacturing technologies provide the ACO polymer concrete with its outstanding quality.

- Smooth and hygienic surfaces, low joint content.
- Suitable for heavy mechanical loads.
- Very high dimensional accuracy.



ACO's polymer concrete has been tested and declared harmless by external experts. We refer to the document: "Expert Statement 15-210-01055-GS, Harmlessness of polymer concrete products made by the company ACO". The documentation can be requisitioned from ACO Funki.

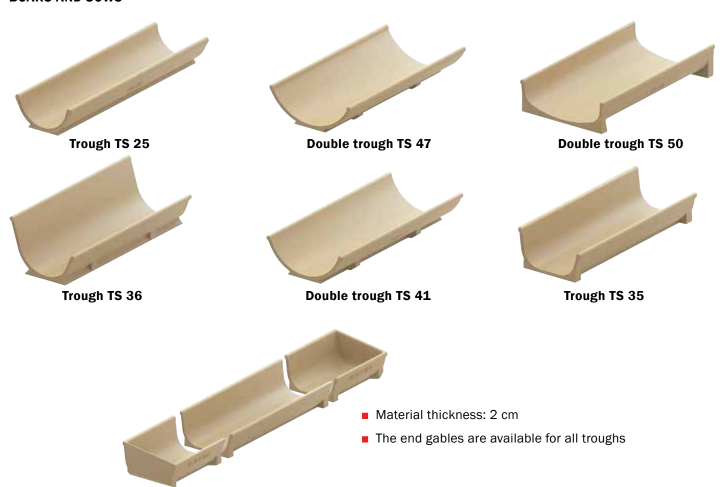


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SINGLE TROUGH FOR BOARS AND SOWS

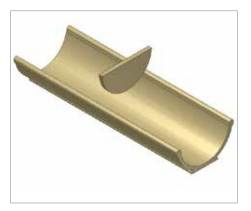


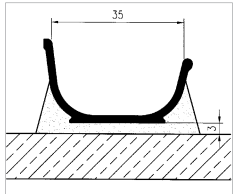


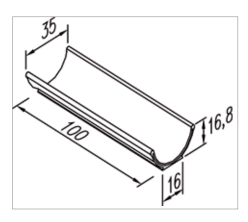




- TS30 has been the most preferable trough in Europe for many years. For several reasons: It requires only minimal maintenance. It has a long lifetime and a solid construction. This all adds up to a trough with low maintenance costs.
- TS30 is designed to give a minimum feed waste. Its animal friendly design combined with its smooth and easy to clean surface all ensures high feed efficiency and hygiene in the stable.
- TS30 is resistant to acid and bacterial growth because of its solid construction and smooth surface. TS30 troughs are price competitive.
- TS30 is easy to install due to its simple design, precise fit and flat bottom. The installation requires no special tools.







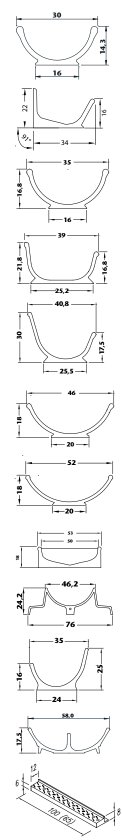
See mounting suggestions on page 12.





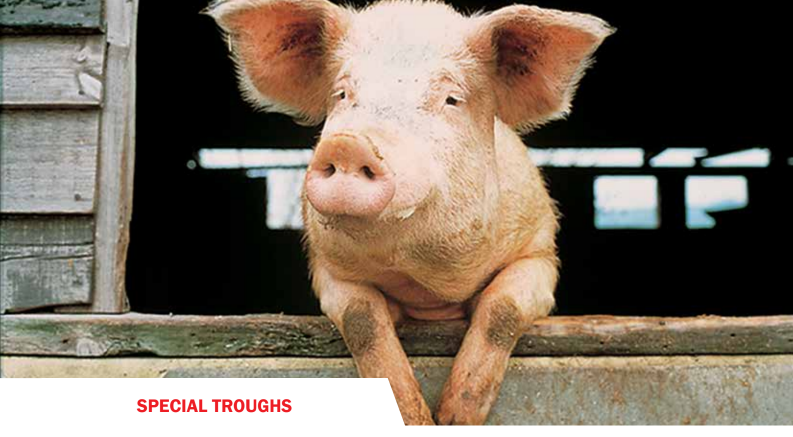
| PIG TROUGHS |

Art. No.	Pig troughs		Anvendelse	Length, cm.	Outside width, cm.	Outside height, cm.	Volume, I./m.	Weight each.	Troughs per. pallet.
02564	TS 25	1,00 m long		100	30	14,3	22	19	30
02566		Gable end	Weaners					0,8	100
02850		Partition						0,75	100
18444	TS 28 V	1,00 m long, for glue	Finishers	100	34	22	30	36,5	20
18445		Partition	All sows					1,2	100
01605	TS 30	1,00 m long		100	35	16,8	32	20,1	24
17096	TS 30 E 100	1,00 m long, with gable end	Weaners	100				20,6	20
17097	TS 30 E 65	0,65 m long, with gable end	Finishers	65				13,5	20
01664		Partition						0,95	100
01667	TS 35	1,00 m long		100	39	21,8	38	26	16
17081	TS 35 E 50 R	0,50 m long, with gable end R	Finishers	50				16,6	12
17080	TS 35 E 50 L	0,50 m long, with gable end L	All sows	50				16,6	12
01670		Partition						2,1	100
02571	TS 36,	1,00 m long		100	40,8	30	42	31	16
17098	TS 36 E 50 R	0,50 m long, with gable end R	Finishers	50				18,8	16
17099	TS 36 E 50 L	0,50 m long, with gable end L	All sows	50				18,8	16
02605		Partition						1,8	100
03191	TS 41	1,00 m long		100	46	18	50	26,3	22
01595	TS 41 E 100	1,00 m long, with gable end	Finishon	100				27	20
01596	TS 41 E 65	0,65 m long, with gable end	Finishers	65				18	20
03204		Partition						1,5	100
01585	TS 47	1,00 m long		100	52	18	55	32	24
01586	TS 47 E 100	1,00 m long, with gable end	Finishers All sows	100				35	18
01587	TS 47 E 65	0,65 m long, with gable end	7111 00110	65			30	25	18
02101	TS 50	1,00 m long		100	50	18	65	32	12
01600	TS 50 E 100	1,00 m long, with built-in end	Finishers All sows	100				32	8
01601	TS 50 E 65	0,65 m long, with built-in end	7111 00110	65				25,2	8
554201	105-R	1,20 m long	Wean-to- Finish	120	46,2	24,2	49	68	8
554203	105-RS	1,20 m long, with gable end	Finishers	120				74	5
554157	110	1,20 m long		120	35	25	33	31	22
554152	110-SV	1,20 m long, with gable end L	Sows in box					29,1	14
554151	110-SH	1,20 m long, with gable end R						29,1	14
554170		Partition						1,3	100
554128	116	1,20 m long	Finishers	120	57,8	17,8	2x21	45,6	10
554162		Partition	Sows in box						100
	Elevation								
09518	TS 100	1,00 m long		100				9,35	30
09519	TS 65 R	0,65 m long (Requirement: 2 elevations per double trough)		65				6,23	40















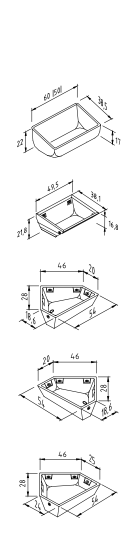


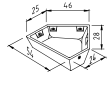


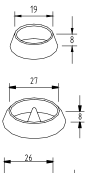
FUNKI | EGEBJERG

| SPECIAL TROUGHS |

Art. No.	Single trough		Length, cm.	Outside width, cm.	Outside height, cm.	Volume, I./m.	Weight each.	Troughs per. pallet.
09550	Т 35-50	for encased in concrete	50	38,5	22		19	20
09552	Т 35-60	for encased in concrete	60	38,5	22		21,0	20
18333	Т 36-49,5	with plug	49,5	38,1	21,8		16,5	20
17297	DT 14 R	right, with plug incl. rubber berings for fastening of screws					14,1	20
17298	DT 14 L	left, with plug incl. rubber berings for fastening of screws					14,1	20
17299	DT 20 R	right, with plug incl. rubber berings for fastening of screws					18,0	20
17300	DT 20 L	left, with plug incl. rubber berings for fastening of screws					18,0	20
Art. No.	Cups							
03186	FT 19	Polymer concrete	19	19	8		3,0	48
06906	FTK 27	with inner edge Polymer concrete	27	27	8		5,7	48
554154	326-Т	(230), Polymer concrete	26	26	6		2,5	56



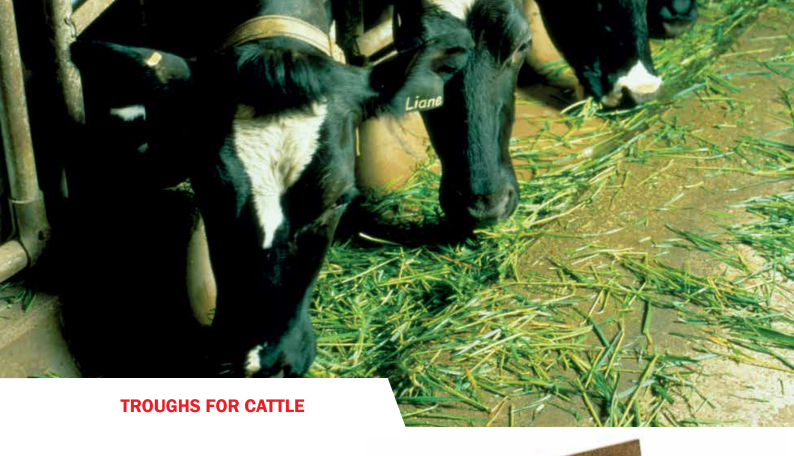




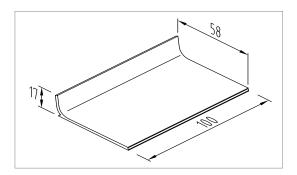


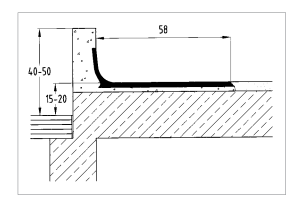






Cattle troughs from ACO FUNKI are adapted to the special physiology of feeding cattle. The troughs are suitable for all feed types and fit for every set-up and support form. They consist of a homogeneous material so their coating is not susceptible to abrasion. The surface is smooth and only needs minimal jointing, which means it is very easy to clean.





KL60

- The cattle troughs **KL60** are among the preferred troughs in Europe due to their long lifetime, solid construction and low maintenance requirements.
- KL60 is resistant to acids, frost and bacterial growth because of its smooth and easy to clean surface. The homogenous surface is resistant to liquid penetration.
- KL60 ensures a high feed efficiency and hygiene because of its animal friendly design and smooth surface. It provides the cattle with optimum feeding conditions.

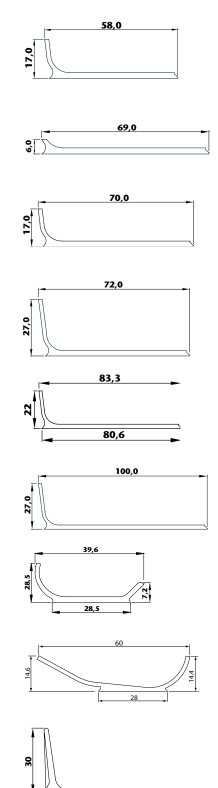
See mounting suggestions on page 12.





| CATTLE TROUGHS |

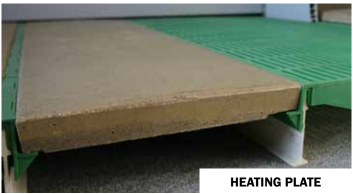
Art. No.	Feed tables	Length, cm.	Outside width, cm.	Outside height, cm.	Volume, I./m.	Weight each.	Troughs per. pallet.
09655	KL 60	100	17,0	58,0		30,0	30
17385	KL 70 S	100	6,0	69,0		35,1	25
02326	KL 70	100	17,0	70,0		35,0	20
09693	KL 72	100	27,0	72,0		43,0	18
09657	KL 80	100	22,0	80,0		46,9	20
18268	KL 100	100	27,0	70,0		42,5	14
554135	202	120	14,2	39,6		21,4	30
02080	KM 60	100	14,6	60,0		24,0	24
554150	230/70	120	30	70		55,3	12











Heating plates are an option in farrowing and weaner pens to provide piglets with optimum comfort and higher survival rate on their first few living days.

THE HEATING PLATE ADVANTAGE:

- Helps to keep temperature constant.
- Provides perfect climate and optimum temperature conditions in the pen.
- · Choice of electricity or water heating.
- Good piglet welfare.
- Easy and economical to install.
- · Easy to clean.



With rubber seal and stainless steel bracket.

Resistant and sealing.





COMFORT PLATE

Our comfort polymer plates can replace ordinary concrete tiles in farrowing pens if these have become rough in the surface.

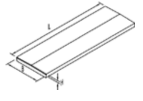
Dimensions: 60x40 cm.

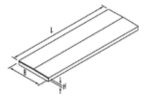




| SPECIAL PRODUCTS |

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			Length, cm.	Width, cm.	Voltage, V	Power, W		
Art. No.	Single trough			⋛	<u> </u>	- Po		
Art. No.	Heating plates	- EL						
17582	EL-heating plat	e	120	40	230	130		
18409	EL-heating plat	е	120	50	230	180		
17792	EL-heating plat	e	120	80	230	270		
18855	EL-heating plat	e	140	50	230	180		
Art. No.	Heating plates	- water						
12630	Water heating	plate	140	50	-	240		
12631	Water heating	plate	120	40	-	240		
12633	Water heating	plate	120	50	-	120		
17813	Water heating	plate	120	60	-	160		
Art. No.	Comfort Plate							
560310	Polymer plate 6	60x40 cm, complete						
560305	Polymer plate 60x40 cm, without frame							
560300	Frame for polyr	ner plate 20x40 cm, 3 pcs. per plate						
Art. No.	Manure plugs							
17334	Manure plug D	N150, A: 205 x B: 150 mm						
17016	Manure plug DN200, A: 232 x B: 181 mm							
17161	Manure plug DN250, A: 284 x B: 233 mm							
17162	Manure plug DN300, A: 339 x B: 284 mm							
Art. No.	Accessories for	troughs						
02163	Polyester Glue	0,5 kg, 150 g per joint, 250 g per partition (approx. 2-3 joints)						
18435	Polyester Glue	4 kg for jointing, 150 g per joint, 250 g per pa (approx. 16-26 joints)	rtition					
18990	Joint filler	For feeding tables						
523003	Mixing point							
560308	Funki Compone	ent Fix						











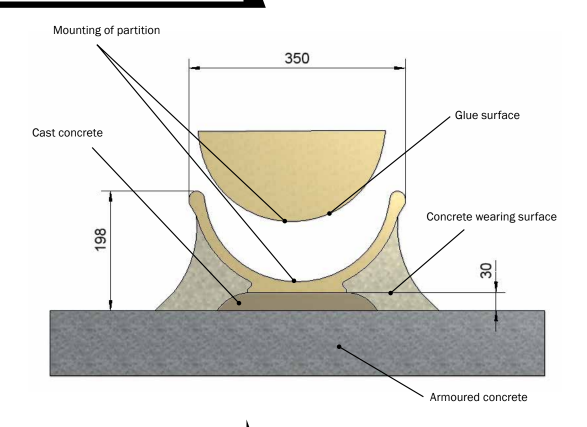




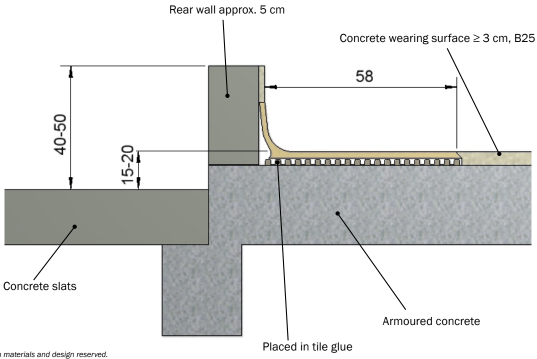


| MOUNTING SUGGESTIONS |

TS30 TROUGH AND PARTITION



CATTLE TROUGH



Subject to changes in materials and design reserved.





