SKIOLD JYDEN

Components for modern pig production

COMPONENT DIRECTORY

AUGUST 2020



WELCOME TO SKIOLD JYDEN

With a large and wide range of products from SKIOLD Jyden, you'll get access to a large amount of well-tested components for different animal productions. Here you will find everything from small fittings to large fiberglass silos!

The component program provides ample opportunity to renovate smaller housing projects on your own or to make growth for your own business in case you are – or want to be – a supplier of SKIOLD Jyden's product program.

Besides the housing section the component program also includes:

- Feeders and feed systems
- Water systems
- Flooring
- Ventilation
- Heating and cooling
- LED-lighting
- Silos



Jyden's component program is based on a DIY-concept, meaning that you are handling all practical details – if necessary. I.e., you are responsible for surveying, interior design and mounting – in return we guarantee quality components at very attractive prices!

You can order components quickly and easily by:



+45 9748 4099



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PRODUCT DESCRIPTION

ITEM NO.

3567-8410

3567-8450

3567-8420

3567-8440

Trough, plastic, complete
Supplement for integrated drainage, plastic

Capacity: 24 liters W: 64 cm



ValuePack



Trough, stainless steel, complete Supplement for integrated drainage, stainless steele Capacity: 21 liters

W: 60 cm



ValuePack



Sow trough, plastic with stainless edging H (front): 16 cm H (back): 39 cm W: 46 cm

3603-6010



Feeding tray, complete, plastic Capacity: 0,9 liters W: 23 cm For piglets 3581-8060

PRODUCT DESCRIPTION	ITEM NO.
Piglet cover, plastic 65 cm, with lid, without hole for heating lamp Piglet cover, plastic 72 cm, with lid, without hole for heating lamp Piglet cover, plastic 80 cm, with lid, without hole for heating lamp ValuePack	1546-1810 1546-1820 1546-1830
Piglet cover, plastic 65 cm, with lid and hole for heating lamp Piglet cover, plastic 72 cm, with lid and hole for heating lamp Piglet cover, plastic 80 cm, with lid and hole for heating lamp ValuePack	1546-1860 1546-1870 1546-1880
Mat, 22 mm for piglet cover, 65 cm, incl. rail Mat, 22 mm for piglet cover, 72 cm, incl. rail Mat, 22 mm for piglet cover, 80 cm, incl. rail Angle RF for rubber mats for climate cavities	1546-1170 1546-1180 1546-1190 1546-0996
Barrier plate, plywood, for 65 cm piglet cover Barrier plate, plywood, for 72 cm piglet cover Barrier plate, plywood, for 80 cm piglet cover	1546-0235 1546-0895 1546-0905
Barrier plate, plywood, with entrance hole, for 65 cm piglet cover Barrier plate, plywood, with entrance hole, for 72 cm piglet cover Barrier plate, plywood, with entrance hole, for 80 cm piglet cover	1546-1160 1546-1095 1546-1090
Bracket, Galvanized, with 45° bend for barrier plate to the piglet cover	1546-0022
Heating lamp Ø120 mm, incl. 150 W bulb and 2.5 m cable - With standard plug - With CEE plug	1670-8010 1670-8020
Heating bulb 150 W, 240 V, red	1670-6030

	PRODUCT DESCRIPTION	ITEM NO.
	Motor for opening of piglet cover, complete incl. brackets For climate cover/lid for weaner units	1446-1020
	Motor for opening of piglet cover incl. gear, V.2.0	1446-4130
	Clutch 'male' for opening of piglet cover	1446-4010
	Clutch 'female', ¾" for opening of piglet cover	1546-2152
	Pipe ¾", galvanized, 6 m (per meter)	6740-3277
9	Eye bolt M6x25, electroplated	8186-0253
	String, 5mm polypr., white	8960-0055









PRODUCT D	ESCRI	PTION
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ITEM NO.

SWING MIDI 90 L, for pigs 6-50 kg	
With stainless steel 35 mm U-profile, assembled	3701-8220
With stainless steel 35 mm U-profile, unassembled	3701-8020
With stainless steel angle profile, assembled	3701-8210
With stainless steel angle profile, unassembled	3701-8010
Capacity: 30-40 pigs	



ValuePack

SWING MIXI 90 L, for pigs 6-120 kg - with a separate water area of the trough

With stainless steel U-profile and barrier clamps, assembled	3701-8240
With stainless steel U-profile and barrier clamps, unassembled	3701-8040
With stainless steel angle profile and barrier clamps, assembled	3701-8230
With stainless steel angle profile and barrier clamps, unassembled	3701-8030
Canacity: 30-40 pigs	



ValuePack

SWING MAXI 90 L, for pigs 20-120 kg

With stainless steel U-profile, assembled

With stainless steel U-profile, unassembled

With stainless steel angle profile, assembled

With stainless steel angle profile, unassembled

3701-8250

With stainless steel angle profile, unassembled

3701-8050



ValuePack

Capacity: 30-40 pigs

SWING DOUBLE 180 L (low model), for pigs 6-120 kg

With stainless steel U-profile and barrier clamps, assembled 3701-8320

With stainless steel U-profile and barrier clamps, unassembled 3701-8120

With stainless steel angle profile and barrier clamps, assembled 3701-8310

With stainless steel angle profile and barrier clamps, unassembled 3701-8110

Capacity: 50-60 pigs



ValuePack

SWING DOUBLE 180 L (tall model), for pigs 20-120 kg	
With stainless steel U-profile, assembled	3701-8340
With stainless steel U-profile, unassembled	3701-8140
With stainless steel angle profile, assembled	3701-8330
With stainless steel angle profile, unassembled	3701-8130
Capacity: 50-60 pigs	



ValuePack

All SWING vending machines come with a small flour plate, foot clips, water valves and U- or angle profiles

	PRODUCT DESCRIPTION	ITEM NO.
360		
	Water circulation with 15 mm hose	
	For self-assembly (on unassembled feeders)	3701-8410
	Surcharge for water circulation (on assembled feeders)	3701-8420
	Water circulation with 15 mm hose, double	
	For self-assembly	3701-8410
	The feeder has a simple and functional principle for water circulation.	
	The water flow is conveyed past the top of the water stem wherein	
	a portion of the water is led down externally to the water valve and is returned in the center hose for further circulation.	
	retained in the center nose for farther circulation.	
*		2704 0540
	Barrier clamp for Maxi and Double (tall) To be used by feeders for finishers	3701-8510
	To be used by recuers for finishers	
Ι'		
¥		
\ /	Meal chain, 90 L	3701-8520
1/	For problematic feed	
1/		
V		
ſ		
ļ.	Stabilizer for free-standing feeder, for angle profile	3701-8530
ļ,		
2		
-		
	Floor board with structure in pattern, 1220x2440 mm, 10 mm grey	6696-1385
	To be mounted below the feeder	
A South Control of the Strates		

SWING FEEDERS, SPARE PARTS

	PRODUCT DESCRIPTION	ITEM NO.
	Adjusting handle, complete, for MIDI, MAXI and DOUBLE For adjustment between 16 feed options	3702-6205
	Top lid for SWING-feeders	3702-6165
0	Lid for SWING-feeder, MIDI, MIXI and MAXI	3702-6145
	Lid for SWING-feeder, DOUBLE	3702-6155
	Hopper for MIDI and MAXI	3702-6175
	Hopper for DOUBLE, right	3702-6445
	Hopper for DOUBLE, left	3702-6455

SWING FEEDERS, SPARE PARTS

PRODUCT DESCRIPTION	ITEM NO.
Trough for MIDI Diameter 45 cm, stainless steel	3702-6416
Trough for MIXI Diameter 55 cm, stainless steel	3702-6296
Trough for MAXI Diameter 55 cm, stainless steel	3702-6406
Trough for DOUBLE L: 105 cm, stainless steel	3702-6496
House for SWING	3703-6045
Dispenser tube	3702-6085
Cone, incl. mechanism	3702-6525
Cone, without mechanism	3703-6165

SWING FEEDERS, SPARE PARTS

	PRODUCT DESCRIPTION	ITEM NO.
	Mechanism, complete	3703-6175
	Mushroom, complete, for mechanism	3703-6205
C	Protection cap for hopper	3702-6336
1	Foot clips for MAXI and MIDI For trough stabilization	3702-6286
	Foot clips DOUBLE and MIDI For trough stabilization	3702-6276
	Foot plate for MIDI trough, stainless steel For mounting on floor/slats	3701-2036
	Foot plate for MAXI trough, stainless steel For mounting on floor/slats	3701-2056
	Foot plate for DOUBLE trough, stainless steel For mounting on floor/slats	3701-2046
	Foot plate for MAXI and DOUBLE trough, stainless steel For mounting on floor/slats	3701-2066

PRODUCT DESCRIPTION

ITEM NO.

CLICK MINI With hook for fixation on PP slats Capacity: 2,6 L For piglets in farrowing pen 3610-6100

3611-6130



CLICK MAXI
With hook for fixation
Max number of pigs: 25-30 (5-18 kg), 10 feeding places
Capacity: 10L
For dry or mixed feed

3611-6050



CLICK MAXI
With hook for fixation, ind. 18L trough
Max number of pigs: 25-50 (5-18 kg), 10 feeding places
Capacity: 35L
For dry feed

	PRODUCT DESCRIPTION	ITEM NO.
	MaxiMat Weaner, right, assemblet 715 x 558 x 1234 mm MaxiMat Weaner, right, unassemblet 715 x 558 x 1234 mm	140171000642 140171000646
	MaxiMat Weaner, left, assemblet 715 x 558 x 1234 mm MaxiMat Weaner, left, unassemblet 715 x 558 x 1234 mm	140171000643 140171000646
Name of State of Stat	MaxiMat Porker, right, assemblet 715 x 558 x 1234 mm MaxiMat Porker, right, unassemblet 715 x 558 x 1234 mm	140171000610 140171000615
	MaxiMat Porker, double, assemblet 1400 x 558 x 1234 mm MaxiMat Porker, double, unassemblet 1400 x 558 x 1234 mm	140987200234 140987200235
	Trough Weaner 596 x 378 x 123 mm	140179212000
	Trough Porker	140179211000

596 x 378 x 123 mm

MAXIMAT FEEDERS, SPARE PARTS

	PRODUCT DESCRIPTION	ITEM NO.
1		
	Stanchion with foot, AISI 304 40 x 40 x 960 mm	140171200032
	Angle bracket for Maximat, AISI 304 40 x 40 x 800 mm	140171200010
	Foot for Weaner 00 x 300 x 3 mm	140171200022
0.0	Deviding plate 112 x 78 x 2 mm	140179500576
	Universal bracket for MaxiMat 42 x 50 x 2,5 mm	140171200015
	Bolt kit, M6 x 65 mm, A2 Bolt kit, M8 x 20 mm, A2 Bolt kit, M8 x 70+80 mm, A2	140171200112 140171200098 140171200117
	Drinking Valve (nipple) Weaner / Porker AISI 304	140179200165



PRODUCT DESCRIPTION

ITEM NO.

AP-T2 Dry feeder with 2 feeding places, 18-120 kg Partition made of stainless steel

Capacity: 120L

H: 110 cm/ W: 60 cm/ D: 40 cm



AP-T4 Dry feeder with 4 feeding places, 6-35 kg

Partition made of stainless steel

Capacity: 120L

H: 70 cm/ W: 80 cm/ D: 30 cm



AP-T5 Dry feeder with 5 feeding places, 6-35 kg

Partition made of PVC

Capacity: 120L

H: 70 cm/ W: 80 cm/ D:30 cm



AP-TIZER MAXI Feeder, 15-120 kg

Feed type: wet/dry feed

Capacity: 60L

H: 108 cm/ W: 37 cm

Number of pigs per feeder: 10-15

Regulator positions: 13

3710-6020

3710-6040

3710-6050

3711-6300

PRODUCT DESCRIPTION

ITEM NO.



AQUA LEVEL is a perfect water solution for weaners, finishers and sows in farrowing, mating, control and gestation units.

IMPROVED MEMBRANE HELPS TO ENSURE INCREASED WATER CONSUMPTION! AQUA LEVEL is operated by means of a vacuum which forces the rubber membrane to shut off the water supply. The vacuum is formed as the water absorbs air in the valve chamber, thus regulating the water flow. The pigs are thus provided with a constant water level, motivating them to drink more. Increased water consumption by newly weaned pigs is a great advantage, as it increases early growth rates; and the increased water consumption by nursing sows provides a higher milk yield.

AQUA LEVEL 2602-8950 With stainless steel nine, plastic tip water trough, wall fittings and lock

With stainless steel pipe, plastic tip water trough, wall fittings and lock Capacity: max. 20-25 weaners per trough



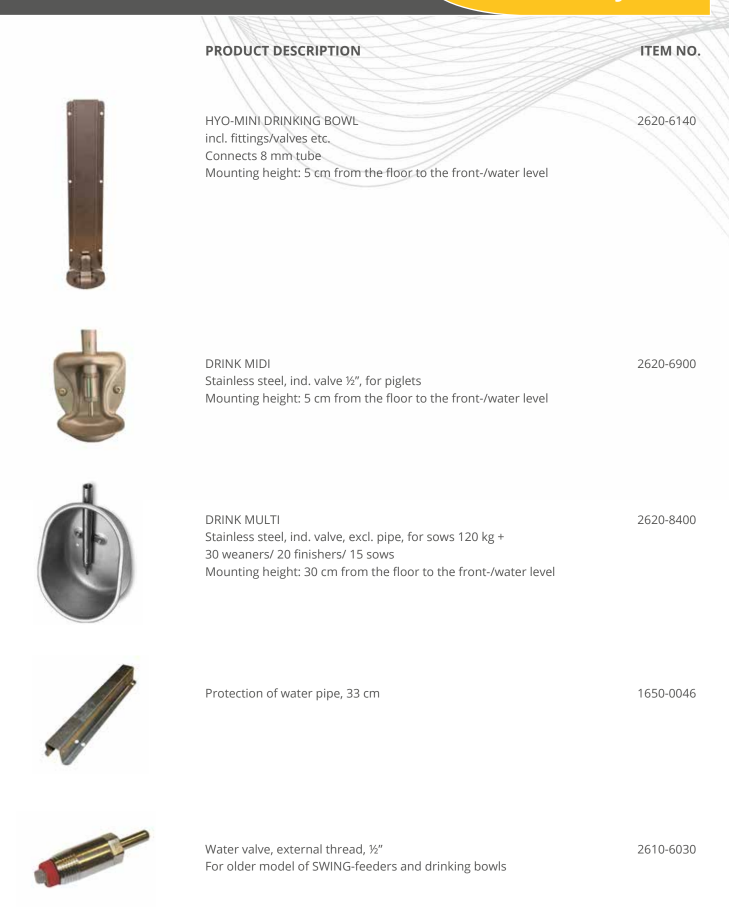
AQUA LEVEL 2603-8900

With stainless steel pipe, black plastic tip, wall fittings and lock Capacity: max. 15-20 sows/ finishers per trough

AQUA LEVEL head with stainless steel pipe of 120 cm, excl. lock 2601-8700

AQUA LEVEL head 2601-6005

PRODUCT DESCRIPTION	ITEM NO.
Sow tip water trough with stainless pipe, wall fittings and lock For sows	2603-8300
Tip water trough with fittings, excl. lock and pipe For weaners	2602-6000
Tip water trough with stainless steel pipe, wall fittings and lock For weaners	2602-8850
Bag with lock fittings and bolts For tip water trough	2602-8100
Pipe, ½", 1,2m, stainless steel For AQUA LEVEL	2601-0016
Membrane, white, without holes For grey AQUA LEVEL	2601-6105
Cross bracket hook 1"x½" w. M10x20 bolt For AQUA LEVEL	8936-4012
Cross bracket 1"x1" galv. For AQUA LEVEL	8936-6023



	PRODUCT DESCRIPTION	ITEM NO.
	Drinking bowl Aquamat For piglets and weaners	2620-8320
	Drinking valve, ½", 12 L, LUND-17 For sows in farrowing pens	2575-6190
A STATE OF THE PARTY OF THE PAR	Drinking valve, internal thread, ½" LUND-11 For sows in farrowong pens	2575-6070
	Drinking valve, external thread, ½" LUND-10 For piglets and weaners	2575-6120
	Drinking valve, external thread, ½", LUND-7 For finishers	2575-6140
	Drinking valve, external thread, 3/8", LUND-10,5 For piglets and weaners	2575-6150
	Drinking valve, internal thread, ½", LUND-13-2 For SWING-feeders	2610-6080

PRODUCT DESCRIPTION	ITEM NO.
Shelf bracket, 15x20 cm, without braces Fitting for feed and water pipe	1681-6112
Shelf bracket, 25x35 cm, without braces Fitting for feed and water pipe	1681-6132
Shelf bracket, 25x35 cm, with braces Fitting for feed and water pipe	1681-6122
Shelf bracket, 35x45 cm, with braces Fitting for hopper, feed and water pipe	1681-6142
Shelf bracket 45x60 cm, with braces Fitting for feed and water pipe	1681-6152

PVC WATER SUPPLY SYSTEMS

	PRODUCT DESCRIPTION	ITEM NO.
	PVC pipe 32 mm, with glue socket, per meter For water supply	2732-6005
9	PVC angle 32 mm 90°, with glue socket For water supply	2732-6035
	PVC angle 50 mm 90°, with glue socket For water supply	2750-6035
	PVC angle 32 mm 45°, with glue socket For water supply	2732-6045
	PVC angle 50 mm 45°, with glue socket For water supply	2750-6045
	T-piece with glue socket, Ø32/ 32/ 32 For water supply	2732-6055
	T-piece with glue socket, Ø50/ 50/ 50 For water supply	2750-6055
	T-piece with connector, Ø32/ 20/ 32 For water supply	2732-6065
	T-piece with connector, Ø32/½"/ 32, internal thread For water outlet to drinking bowls and feeders	2732-6155
	PVC connection socket 32mm Pipe connector	2732-6085
	PVC connector 25x32x½", internal thread Connector to ½", for drinking bowl	2732-6235

	PRODUCT DESCRIPTION	ITEM NO.
	PRODUCT DESCRIPTION	TILWING.
	Downlead pipe PVC, 20x330mm Extension pipe for sprinkling and soaking	2720-4305
	Connector from 20 mm to 3/8", internal thread Water supply to nozzles for sprinkling and soaking	2720-6125
	1" plastic solenoid valve 230V, with coil For soaking and sprinkling	2702-6010
	Coil for solenoid valve	2702-6030
	PVC check valve 32 mm, with glue socket Prevents water from running backwards	2732-6125
W	Pipe support 32 mm pipe, without bolt Support of water pipes to ceiling and wall	2732-6145
5	Pipe support for piano thread, 32 mm For pipe suspension	2732-6135
0	Pipe support for 50 mm pipe, without bolt Support of water pipes to ceiling and wall	2750-6025
dill's	Distance block 32 mm, for pipe support Fastening of water pipes	2732-6115
	Piano thread 2,5 mm (per. m.)	8947-6356
SO UNI-TEO	Pipe glue 125 g Pipe glue 500 g	2701-6015
CLEAMI	Detergent 1/8 L Detergent 1 L	2701-6045 2701-6035

PVC WATER SUPPLY SYSTEMS

	PRODUCT DESCRIPTION	ITEM NO.
	PVC socket Ø32x25mm x½", external thread Connector from thread to plastic pipe	2732-6185
	PVC socket Ø32x 25mm x3/4", external thread Connector from thread to plastic pipe	2732-6225
	PVC socket Ø40x32mm x1", external thread Connector from thread to plastic pipe	2732-6245
	End glue socket Ø32 mm, PVC End plug for 32 mm water pipe	2732-6095
	PVC union Ø32 mm, with glue socket For rotation of water pipe	2732-6105
4	PVC ball valve Ø32 mm, with blue grip For open/close mechanism for water	2732-6015
	PVC ball valve Ø32 mm, with orange grip For open/close mechanism for iron and medicine	2732-6165
	PVC ball valve ؽ", with int. and ext. pipe thread For open/close mechanism for water in SWING	2720-6015
	Reduction valve 1", with a pressure gauge Reduction of water pressure	4650-6720

	PRODUCT DESCRIPTION	ITEM NO.
	Water timer with filter and battery	2701-6065
	Clamp nozzle 180°, 1,3 mm For sprinkling	2701-6135
4	Clamp nozzle 360° 3/8″, 1,5 mm For soaking	2701-6165
1	Flat nozzle 80°, incl. check valve For sprinkling	2701-6105
	Conical 3/8" assembling ring Nozzle drilling for 11 mm hole	2701-6175
0	PEL hose 8 mm, roll of 100 m, per meter For drinking bowls and SWING	2708-6015
	Connector 8 mm with external thread, ½", Push Fix System For 8 mm water pipe	2708-6035
STATE OF THE PARTY	Connector 8 mm with internal thread, ½", Push Fix System For 8 mm water pipe	2708-6025

SHOWER & SOAKING

	PRODUCT DESCRIPTION	ITEM NO.
4	T-piece 8 mm with internal thread, ½", Push Fix System For 8 mm water pipe	2708-6055
	Nipple, ½" i PP plastic For ½" water pipe	2578-6485
	Emergency-stop, Ø8 mm Open/close charger for water hose	2708-6095
P	Y-socket, Ø8 mm For drinking bowls in farrowing pen	2708-6045
-	Cross socket, Ø8 mm Flexible water mounting	2708-6075
No. of Concession, Name of Street, or other Persons, Name of Street, or ot	Connection socket, Ø8 mm	2708-6085

PRODUCT DESCRIPTION

ITEM NO.



CAST IRON SLAT/GRATING 10 MM SLOT/10 MM BEAM, FOR FARROWING PENS:

1910-6014
1910-6054
1910-6094
1910-6134
1910-6184



Without manure slot

1910-6024
1910-6104
1910-6154
1910-6194



CAST IRON SLAT/GRATING 12 MM SLOT/12 MM BEAM:

With manure slot	
120x50 cm	1910-6114
140x50 cm	1910-6164
160x50 cm	1910-6204
180x40 cm	1910-6224
200x40 cm	1910-6244



Without manure slot

100x50 cm	1910-6044
120x50 cm	1910-6124
140x50 cm	1910-6174
160x50 cm	1910-6214
180x40 cm	1910-6234
200x40 cm	1910-6254



Slat cover for manure slots, cast iron (3 pcs. per slat)

1901-8010

PRODUCT DESCRIPTION	ITEM NO.
Fiber plate, grey, 10 mm 3660 x 1525 mm 3660 x 1320 mm Cut (per m²)	6693-1400 6693-1300 6693-1000
GF plate, 10 mm 3600 x 1300 mm Cut (per m²)	6696-1150 6696-1000
Plastic plate with structure, grey, 8/10 mm 1220 x 2440 mm Cut (per m²)	6696-1385 6696-1395
Plastic plate without structure, grey, 10 mm 1500 x 3000 mm Cut (per m²)	6696-1305 6696-1315
Plank PVC, for pen walls and gates 35x500 mm, for the composition of two planks to the height of 1000 mm 35x490 mm, fixed height 35x600 mm, fixed height 35x750 mm, fixed height	1690-6065 1690-6035 1690-6045 1690-6055

PRODUCT DESCRIPTION	ITEM NO.
Panel, H100, L=260 cm Panel, H100, L=120 cm	1800-1015 1800-1025
Gate hinge, L= 600 mm, stainless steel	1802-2216
Hinge bracket, double, stainless steel For wall/panel	1802-2296
Angled bolt, stainless steel For hinge bracket	1802-0206
Pin 3,2x32 mm, stainless steel	8503-0326

	PRODUCT DESCRIPTION	ITEM NO.
	Retainer for wall/panel, stainless steel	1802-2826
	Retainer for wall, long, stainless steel	1802-2836
	Cross assembling piece	1803-2236
	Stabilizing spear for trough, stainless steel	1803-2406
	Sealing fitting, stainless steel	1802-2446
12 Mg	Pipe for closing spear, 100 cm, stainless steel For preventing manure on the passageway	1802-2236
	Closing spear, 100 cm, stainless steel	1802-2256
	Closing bracket, stainless steel	1802-2806
	T-assembling piece, stainless steel	1803-2206

	PRODUCT DESCRIPTION	ITEM NO.
	Angle 50x50 mm, stainless steel	1803-0016
	Angle 50x150 mm, sloped left, stainless steel	1803-0066
63	Angle 50x150 mm, sloped right, stainless steel Angle 50x150 mm, straight, stainless steel	1803-0036 1803-0026
1	Anala 150, 250 man vielat etainlana etail	1002 2016
	Angle 150x350 mm, right, stainless steel	1803-2016
	Angled assembling piece, right, stainless steel Angled assembling piece, left, stainless steel	1803-2216 1803-2226
•	Hinge bracket, stainless steel	1802-2226
	Connecting piece, U-profile, stainless steel	1803-0106
	U-profile with supporting bolt, stainless steel	1802-2286
	Closing bracket, squared, stainless steel	1802-2816

PRODUCT DESCRIPTION	ITEM NO.
Retainer, complete with rear plate For bolting on element	1506-8020
Retainer For bolting on post	1506-8070
Retainer without upward bore For bolting on post	1506-8090
Retainer Retainer, right Retainer, left For bolting on element	1506-8030 1506-8050 1506-8060
Retainer For bolting on element	1506-8010
Fork fitting with nylon wheel for gate	1503-8130
Gate wheel For panels 50 mm	1610-4010

PRODUCT DESCRIPTION	ITEM NO.
Strengthening bracket, ss, 75x105x30xmm 75 x 105 x 30 mm	1540-0556
Angle bracket for FP, GF, wall, plank, panels	1402-0266
Foot angle for GF/FP H = 110 cm	1510-0252
Angle for front, flat steel 60 x 5 L = 168 mm	1391-0132
Angle bracket plank element, flat iron 35 x 5 L = 74 mm	1504-0536
Wallbracket for.plank element 35 x 5 L = 115 mm	1504-0546
Angle for trough and post, stainless steel $80 \times 65 \times 4 \text{ mm}$	1610-0186
Foot angle for fiber/fibre glass	1402-0226
Strengthening bracket for element	1504-0362

	PRODUCT DESCRIPTION	ITEM NO.
	Foot plate type A, galvanized For 40x40 post For 50x50 post	1504-2202 1524-2012
	Foot plate type B, galvanized For 40x40 post For 50x50 post	1504-2212 1524-2022
	Foot plate type C, galvanized For 40x40 post For 50x50 post	1504-2222 1524-2032
	Foot plate single, stainless steel Right, for posts Left, for posts	1504-6056 1504-6066
-0	Flange bolt, stainless steel M8x70mm,Torx50 M10x90 mm, Torx 50	8128-0716 8130-0916

	PRODUCT DESCRIPTION	ITEM NO.
	Slat bolt, stainless steel M10x130 M10x160	1504-8030 1504-8140
	Slat bolt, M10x60, stainless steel For plastic and triangular slats	1547-8010
Ĵ	Slat bolt, M10X180, stainless steel For plastic slats	1537-8010
	Washer Ø55xØ12/M10, stainless steel Nut hider, for slat bolts	8412-0556
	Slat anchor, 8 mm, with nut and bolt, stainless steel For mounting on plastic/cat iron slats	1612-8030
	Slat anchor, with lock nut and bolt, stainless steel For mounting on concrete slats	1612-8040
1	T-slat anchor, 100 mm, with bolt and nylone washer For mounting on concrete slats	1610-8220
	Mounting brace For mounting assistance	1612-0016
	Mounting bracket, 3x40x100 mm, stainless steel For mounting on cast iron	1650-6016

PRODUCT DESCRIPTION

ITEM NO.

Straw rack, galvanized L: 50 cm, H: 50 cm, B: 21 cm Distance between bars: 25 mm Weight: 6,55 kg For weaners, finishers and sows 3620-2032

3620-2022

3418-8020



ValuePack



Straw rack, galvanized L: 110 cm, H: 70 cm, B: 50 cm Distance between bars: 25 mm Weight: 19 kg For sows in group



ValuePack



Straw rack farrowing wings H: 45 cm, B: 27 cm Distance between bars: 25 mm For farrowing wings



ValuePack



Activity tube, plastic Ø160 mm. H: 80 cm For weaners and finishers

Excl. fittings and wood With fittings, excl. wood 3418-0065 3418-1100

U-FITTINGS

PRODUCT DESCRIPTION

ITEM NO.



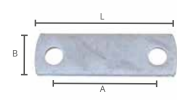
U-FITTING, EXCL. 2 NUTS AND CLAMP PLATE, GALVANIZED

	D	H	G	Α	
M10	1 ^{1/4} " - Ø42	65	25	54	8932-0652
M10	1 ^{1/2} " - Ø49	72	30	59	8933-0722
M10	1 ^{1/2} " - Ø49	82	30	59	8933-0822
M10	2" - Ø60	80	25	72	8934-0802
M10	2" - Ø60	95	30	72	8934-0952
M10	2 ^{1/2} " - Ø76	100	30	88	8935-1002
M10	2 ^{1/2} " - Ø76	120	30	88	8935-1192
M10	3" - Ø89	120	30	100	8935-1202
M10	4" - Ø114	145	40	124	8935-1452
M10	3" - Ø89	120	30	100	8935-12



U-FITTING, EXCL. 2 NUTS AND CLAMP PLATE, STAINLESS STEEL

	D	Н	G	Α	
M6	1/2" - Ø21	34	15	30	8930-0346
M8	3/4"	50	25	36	8930-0506
M10	1" - Ø34	50	25	43	8931-0506



CLAMP PLATE (GALVANIZED)

LxB			A		
75x30 mm	1"-Ø34	5 mm	45	Ø11	1504-0182
85x25 mm	1 ^{1/2} "-Ø49	5 mm	61	Ø11	1155-0012
142x35 mm	11/4"-3"	8 mm	53-100	11x40	1328-0102
110x30 mm	11/2"-21/2"	10 mm	59-88	11x26	1151-0212



NUT M6, stainless w. galv. M8, stainless w. galv. M10, galvanizes

8006-0016 8008-0016 8010-0012

PRODUCT	ITEM NO.		PRODUCT	ITEM NO.
		<i>3</i> 4111		
Machinebolt, hot dip galvanized			Machinebolt, sta	ainless
M10x16	8010-0162		M6x10	8006-0106
M10x20	8010-0202		M6x12	8006-0126
M10x25	8010-0252		M6x16	8006-0166
M10x30	8010-0302		M6x20	8006-0206
M10x35	8010-0352		M6x25	8006-0256
M10x40	8010-0402		M6x30	8006-0306
M10x45	8010-0452		M6x35	8006-0356
M10x50	8010-0502		M6x40	8006-0406
M10x55	8010-0552		M6x45	8006-0456
M10x60	8010-0602		M6x50	8006-0506
M10x65	8010-0652		M6x60	8006-0606
M10x70	8010-0702		M8x16	8008-0166
M10x75	8010-0752		M8x20	8008-0206
M10x80	8010-0802		M8x25	8008-0256
M10x85	8010-0852		M8x30	8008-0306
M10x90	8010-0902		M8x35	8008-0356
M10x100	8010-1002		M8x40	8008-0406
M10x110	8010-1102		M8x45	8008-0456
M10x120	8010-1202		M8x50	8008-0506
M10x130	8010-1302		M8x55	8008-0556
M10x150	8010-1502		M8x60	8008-0606
M10x180	8010-1802		M8x65	8008-0656
M10x200	8010-2002		M8x70	8008-0706
M12x25	8012-0252		M8x80	8008-0806
M12x35	8012-0352		M8x90	8008-0906
M12x50	8012-0502		M10x20	8010-0206
M12x60	8012-0602		M10x25	8010-0256
M12x65	8012-0652		M10x30	8010-0306
M12x70	8012-0702		M10x40	8010-0406
M12x80	8012-0802		M10x45	8010-0456
M12x90	8012-0902		M10x50	8010-0506
M12x100	8012-1002		M10x60	8010-0606
M12x130	8012-1302		M10x70	8010-0706
M12x150	8012-1502		M10x80	8010-0806
M12x160	8012-1602			33.3 3333
M12x200	8012-2002			
M20x50	8020-0502			
M20x60	8020-0602	J. Samon	Striking plug, sta	ainless
M20x100	8020-1002	A	Ø8x60	8288-0600
M20x120	8020-1202		Ø8x80	8288-0800
M20x150	8020-1503		8x100	8288-1000
0/00	0020 .000		10x100	8290-1000
		and-	Striking plug, pl	astic
		-3111	Ø10x50	8250-0505
			Ø12x60	8252-0605

	PRODUCT	ITEM NO.	PRODUC	T ITEM NO.	
announce A	Carriagebolt, h	ot dip galvanized	Nut, hot d	Nut, hot dip galvanized	
- W	M10x30	8110-0302	M10	8010-0012	
W/	M10x40	8110-0402	M10 Triloo	k 8010-0022	
	M10x50	8110-0502	M12	8012-0012	
	M10x70	8110-0702	M20	8020-0012	
	M10x80	8110-0802			
	M10x90	8110-0902			
	M12x110	8112-1102	1529		
			Nut, stainl M6	ess 8006-0016	
			M6 locknu		
	Carriagobolt st	ainless	M5 collar		
parameter 1	Carriagebolt, st M6x16	8106-0166	M6 collar		
	M6x20		M8	8008-0016	
		8106-0206			
	M6x22 M6x25	8106-0226	M8 locknu M10		
		8106-0256		8010-0016	
	M6x30	8106-0306	M10 lockn		
	M6x35	8106-0356	M12	8012-0016	
	M8x20	8108-0206	M12 lockn		
	M8x25	8108-0256	M20 lockn	ut 8020-0026	
	M8x30	8108-0306			
	M8x35	8108-0356			
	M8x40	8108-0406			
	M8x45	8108-0456	Comp.	ot dip galvanized	
	M8x60	8108-0606	Ø50x14x5	mm 8414-0502	
	M10x30	8110-0306			
			Washer, st		
distribution B		ot dip galvanized	Ø30x10,5>		
Adeletelelelelelelelele	Ø8x50	8208-0502	Ø37x13x3		
	Ø8x70	8208-0702	Ø21x10x2	mm 8450-0216	
	Ø10x70	8210-0702	facet		
	Ø12x80	8212-0802	Ø20x8,4x1	1,5mm 8408-0206	
			Ø24x13x2		
			Ø55xØ12/		
			Ø60xØ15/		
	Wood screw, st	ainless	Ø30x8,5x1		
(3133333)	Ø6x50	8206-0506	Ø12xØ6x2		
	Ø8x50	8208-0506	Ø18x6,4x1	1,6 mm 8406-0186	
	Ø8x70	8208-0706	Ø30x6,4x1		
	Ø8x100	8208-1006	Ø16x8x1,5		
	Ø10x50	8210-0506	Ø24xØ8x2	2 mm 8408-0246	
	Ø10x70	8210-0706			
	Ø10x100	8210-1006			
	Ø10x120	8210-1206			
	Ø12x80	8212-0806			
	Ø12x80	8212-0806			

TERMS & CONDITIONS

SKIOLD JYDEN

GENERAL TERMS & CONDITIONS

Area of application

The terms and conditions below will apply for business made with Jyden, AP Company, PanelTech and MHJ Agroteknik, unless notified in a written agreement. In the below mentioned, these companies will be specified as 'the company'.

Resale

Resale is prohibited without the company's approval.

The offer

The offer is only valid with a signed acceptance by the company.

Terms and conditions of delivery

The company reserves the right to adjust the rates on the invoice if they have changed on the day of delivery. The dates of delivery are temporary. Final delivery dates are confirmed by the company. Delivery is ex works unless stated in written by the company. The buyer has no right to make any claims or to cancel the order due to a late delivery time unless it is stated in written by the company.

Purchase in replacement will not be accepted, and demands of compensation for profit loss due to a late delivery will be denied. The company takes no responsibility upon the occurrence of any event of force majeure from acceptance to delivery of the order. Unless stated in written by the company, all prices are excluding freight and packaging.

Mounting

Mounting of the goods is not included unless stated in written by the company. The cost of any mounting is always notified as a net cost.

Claims

At the time of delivery, the buyer must make an inspection of the goods to ensure that they are okay. Any claim must be made in written and sent to the company within 8 days of delivery. Claims do not entitle the buyer to detain the payment for deliveries made.

Returning goods

The buyer is only entitled to return goods manufactured as standard products, and only by a written agreement with the company. Any returning goods – concerning new and undamaged goods – must be returned within 30 days from the day of deliver. Returning goods must be resent at buyers cost. When crediting the goods, an individual assessment will be made prior deducting, however at least 15% will be deducted for packaging and freight cost.

Payment

Unless otherwise agreed by the company in writing, payment shall be made in full within 8 days of the date of invoice (prepayment). If the payment deadline is not respected, 2% per month will be added to the invoice. The company provides no discount unless stated in written by the company. All prices are plus VAT.

Title of ownership

All goods remain the property of the company or to whom the company has assigned its rights until payment is fully paid. Letter of credit is not considered as payment until redemption has taken place.

Guarantee

The company provides 1 year guarantee from the date of invoice for parts of own manufactured products. Regarding trade goods the manufacturers guarantee will apply. The guarantee means that the defective goods, returning at buyers cost will be replaced with new similar goods. If this is not possible, the price will be credited the buyer. The company shall be under no liability in respect of any loss, earnings, freight cost or other cost due to any replacement of goods.

The guarantee does not cover damage caused by changes made by unskilled personnel as well as damage caused by deviations from general guidelines that are given for operation and maintenance of the equipment.

Liability (products)

The company shall not be liable for personal injury unless it is proved that the injury is caused by error of the company or others that the company is responsible for. The company shall not be liable for damage of property etc. occurring while the goods are in the possession of the buyer. The company shall not be liable for damage of products manufactured by the buyer or to products incorporated such products. Moreover, the company shall be liable for damage of property under the same conditions as for personal injuries. The company is not liable for loss of earnings or other indirect losses.

In case that the company may be liable for products of third parties, the buyer is committed to keep the company at the same point of liability that the company is limited by.

These limitations of the company's liability do not apply if the buyer has been guilty of gross negligence. If third party makes any claims of liability to either buyer or the company, this party shall immediately notify the other party.

The company and the buyer are mutually obliged to let themselves be summoned to the court or arbitration tribunal (in Denmark), dealing with compensation claims that are made against one of them on the basis of damage allegedly caused by the material.

TERMS & CONDITIONS

SKIOLD JYDEN

STANDARD CONDITIONS FOR MOUNTING

Fixed price for mounting is based on the following conditions:

Area of application

Mounting includes only goods sold and delivered by the company and mounted in accordance with the approved drawings. Mounting shall not be started if it cannot be completed in a consistent workflow.

Access conditions

An accessible road must be established to enter the mounting area with a full loaded truck including crane and trailer.

Maximum 5 meters from the housing unit

It must be able to unload the goods maximum 5 meters from the entrance of the housing unit in which the goods shall be mounted. Doors or openings of the wall must be provided in all housing units to avoid long distances in regards to indoor transportation of the goods. Labor cost for moving goods beyond the agreed must be paid by the buyer.

Cleaning

The housing unit must be clean and emptied for building materials, packaging etc. The buyer shall provide a waste container or a designated place for waste to be unloaded.

Other craftsmen

No other craftsmen must be working in the housing unit that will be allocated for mounting.

Toilet and sanitation

Toilet and sanitation conditions must be available for our fitters.

Animals

No animals are allowed at the housing unit that will be allocated for mounting.

Flectricity

There must be sufficient light at the housing unit and access to electricity (16 Amp.) must be available.

Other tasks

Mounting does not include the establishment or modification of installations for electricity, water, oil and other works such as carpentry and masonry work (including preparing and finishing drill holes, solid post embedment etc.) or any other form of secondary work. The contractor/ buyer is responsible that the pipeline of water and electricity is made minimum 100 mm. beneath the concrete floor.

Mounting work

If the housing unit is not ready for mounting at the time agreed, it must be advised at least 3 weeks in advance. We aim for maximum flexibility but for postponement of the mounting term, a new mounting term will be planned, depending on other mounting tasks which are settled on time. If case of any vain expenses and other deviations from the agreement, the company reserves the right to invoice the buyer. If the equipment must be mounted on substantially shorter time than the time normally spent on mounting, the company will by prior arrangement invoice additional cost (forcing costs). Until the company's mounting is completed and shipment is delivered and paid for, the buyer is obliged make an insurance that covers loss or damage of any cause. If such insurance is not made by the buyer, the company is entitled as if the insurance was made.

For more specific mounting conditions, we refer to our current conditions for mounting.

