



From 1857 we have been successfully working in the stock breeding, animal identification and veterinary instrument sectors. The original brass ear tag were a Hauptner design. Now more recently, we have developed a marker tag which is easy to read from a distance. With years of experience we are a major supplier in the animal identification sector. To be a successful supplier in the market, and to help you develop your business, we offer the following points of our core strategy, so we may build our business together:

Quality

Quality has been an essential part of our commitment since the foundation of the company. We use only high quality material for the production of our ear tags. Furthermore we guarantee consistent quality control, during our production process.

Reliability

We offer service and reliability in our daily business with our customers and partners, as well as in our products. Our ear tags are reliable, wellmade and will offer good readability due to modern laser printing. Loss rates are much reduced owing to the high quality of our ear tags.

Technology

The long experience of the company helps us design the best possible products for the market, and we consistently look to improve designs working with our customers. The ear tag division of our company has the most up to date and advanced production plant and machinery.

© H. Hauptner und Richard Herberholz GmbH & Co. KG, Solingen

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without written permission.



Contents

	"Neoflex"-Plastic ear tags	
	Neoflex TPS for cattle	4-5
w	Neoflex TPS XL for cattle	6
w	Mini-Neoflex for cattle, sheep, goats and pigs	7-11
	Neoflex-Piccolo for small sheep and goats	12
	Neoflex-TypiFix for tissue sampling	13
	Neoflex-S for pigs	14
	Electronic identification	
w	Neoflex Flap tag for cattle	15
	Neoflex-Baby Chip for cattle, sheep, goats and pigs	16
	Neoflex-Button tag for cattle, sheep, goats and pigs	17
	Transponder for small animals and horses	18
	Brass ear tags for cattle, sheep, rabbits and guinea pigs	19-22
w	Reader	24-29
	Pliers and Applicators at a glance	30-31
	Application instruction	32-34
	Item numbers - overview	35-41



"Neoflex"-Plastic ear tags







for cattle 7267xxxx

A purpose designed tag for safe identification of cattle. Our Neoflex TPS plastic ear tag is flexible, permanently marked by laser printing, tamper proof and comfortable for the animal.

- 7267xxxx Female part with closed cap and ventilation slits
- Male part with hard plastic tip
- 726725xx Male part with brass tip (optionally) only available in yellow
- Female part: 55 x 75 mmMale part: 55 x 68 mm
- Female part: 6,3 gMale part: 5,1 g

Individual laser printing with bar code and check digit available!

You cannot combine it with other Neoflex ear tags!



Available in many different colours, special colours on request!

Our Neoflex TPS cattle ear tags are equipped with a hard plastic tip, which effects that if you try to open the ear tag with force, the tip of the male part will remain in the female part and the whole ear tag is unusable. This is the reason for the tamper-proof effect of this ear tag.



Neoflex TPS



Improved fastening

- High security against forgery
- Free rotating male part when correctly applied

Optimised shape of the tip

- Easy to apply
- >> with hard plastic tip
- Minimal injury to the ear during application
- No pre- hole punching required

• Easy to use presentation

 Tags supplied in strips which eliminate possibility of mistakes, 4 tags for 2 animals

New tip

- Approved material with an aboveaverage long term strength value
- Conical tip

• Compatible with:

Hauptner and Herberholz Universal Tag Application Plier

> 72614.000 72612.000

• Spare parts:

- 72610120 Metal toung holder for tags
- 72610130 Pressure spring for metal toung
- 72610140 Screw for tag holder
- 72610180 bold set for ear tag applicator
- 72612010 Needle pin for Typifix applicator
- 72612240 bold nut with cone
- 72614240 cover nut for applicator

Improved visual appearance

- Easy to read, high contrast laser printing
- Less prone to dirt retention because of the smooth even tag surface
- Laser and colour effective plastic addings are contaminant-free
- No discolouration

Hauptner high quality assured

- Tags produced with new automatic machines, guaranteed to give the highest quality
- DIN EN ISO 9001: 2015 certified





ICAR tested





Neoflex TPS XL





for cattle 7269xxxx

Our Neoflex TPS XL plastic ear tag is flexible, permanently marked by laser printing, animal friendly and forgery proof.

The extra lange tag is designed for better detection over long distances.



 726921xx Neoflex TPS XL Femail: 78 x 105 mm

Individual laser printig with Data-Matrix Code possible!

Only combinable with male part:

- 7266xxxx Neoflex Tamperproof (singly)
- 7398xxxx Neoflex round (singly)
- Round mit PA tip
- Round Tamperproof





Mini-Neoflex



 Round shape for piglets, pigs, sheep and goats 739xxxxx

For the identification of piglets, pigs, sheep and goats use our Mini-Neoflex round shape tag. The main feature of this design is its ease of application. The Mini-Neoflex ear tag is manufactured in high grade material.

7398xxxx

- Round: Ø 30 mm male and female part
- Female part with open cap and male part with plastic tip
- Weight pair: 3,2 g
- Female part with closed cap
- The closed cap includes ventilation slits
- Male part with hard plastic tip
- Weight pair: 3,4 g

Individual laser printing with bar code and check digit available!

Both models can be used in combination with:

- Mini-Neoflex semi-curved shaped and trapezoid
- Neoflex model for cattle
- Neoflex-Button tag















"Neoflex"-Plastic ear tags



Mini-Neoflex



 Trapezoid shape for piglets, pigs, sheep and goats 7395xxxx

The trapezoid shaped Mini-Neoflex tag is purpose designed for the safe and easy application. These tags, like all our ear tags, are made of the highest quality material.

- Trapezoid: 34,5 x 33 mm
- Female part with open cap and male part with plastic tip
- Weight pair: 4,0 g



- Female part with closed cap and male part with hard plastic tip or brass tip
- Female part: 2,5 q
- Male part: 2,0 g (hard plastic)
- Male part: 2,1 g (brass)

Individual laser printing with bar code and check digit available!

All models can be used in combination with:

- Mini-Neoflex semi-curved shaped and round
- Neoflex model for cattle



Mini-Neoflex



 Semi-curved shape for piglets, pigs, sheep and goats 7397xxxx

The semi-curved shaped Mini-Neoflex ear tag was specially developed for piglets, pigs, sheep and goats. Produced to a very high standard with every process being checked by quality control. Only the very best high quality materials used in production. This shape and design Mini-Neoflex tag offers a larger print area compared to our round and trapezoid shapes.



Semi-curved shaped: 30 x 35 mm

Female part: 2,1 gMale part: 1,8 g



Individual laser printing with bar code and check digit available!

Compatible with:

- Mini-Neoflex trapezoid and round
- Neoflex model for cattle



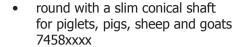


"Neoflex"-Plastic ear tags









The round Mini-Neoflex model is also characterized by its versatility. The Mini-Neoflex round is made of high-quality material.



- Female part with open cap and male part with plastic tip
- Weight pair: 5 g

A Company to the state of the s

Individual laser printing with bar code and check digit available!

Compatible with:

- Mini-Neoflex trapezoid and round
- Neoflex model for cattle





Mini-Neoflex



 Semi-curved shape with a slim conical shaft for piglets, pigs, sheep and goats 7457xxxx

The semi-curved shape Mini-Neoflex ear tag has also been developed for versatile marking of piglets, pigs, sheeps and goats. As with all our products, production is carried out with constant quality control. That's why we only use high-quality materials for production. The semi-curved shape Mini-Neoflex ear tag offers the most space for printing compared to the round and trapezoidal versions.

Semi-curved shape: 30 x 35 mm

Female part: 2,1 gMale part: 1,8 gWeight pair: 3,9 g

Individual laser printing with bar code and check digit available!

Compatible with:

- Mini-Neoflex trapezoid and round
- Neoflex model for cattle







Neoflex-Piccolo



For small sheep and goats 742xxxxx



The Neoflex-Piccolo is the smallest ear tag in the Neoflex range. It is specially designed for small sheep and goats. Its conical tip and very light weight reduces the risk of losing the tag and the small hole required also helps in this respect. These tags, like all our Neoflex tags, are made of the highest quality material.

7425xxxx

Dimensions male and female part: 30 x 28 mm

Weight pair: 2,4 g Female part: 1,3 g Male part: 1,1 q

Individual laser printing with bar code and check digit available!

You cannot combine it with other Neoflex ear tags!





Neoflex-TypiFix



For cattle and sheep for tissue sampling 725xxxxx

The Neoflex-TypiFix is especially developed for tissue sampling. With the cutting ring in the tip, the tissue sample can be collected in a very easy way during the normal application process of the ear tag. The transparent sample container supplied contains the core tissue and can easily be seen through the transparent wall of the container. The sample container also contains a drying material which helps preserve the tissue sample.

7255xxxx

Model for cattle:

Female part: 55 x 75 mm Male part: 55 x 68 mm

Flag: 75 mm lang Weight pair: 13,4 g

7257xxxx

Model for sheep, semi-curved shaped:

Female part: 30 x 28 mm Male part: 30 x 40 mm

Flag: 73 mm lang Weight pair: 7,3 q

Individual laser printing with bar code and check digit available!

You cannot combine it with other Neoflex ear tags!

Available in many different colours, special colours on request!









Neoflex-S



• Especially for sows 723xxxxx

Neoflex-S tag is especially designed for safe identification of sows. Made of the highest quality material.



7235xxxx

- Female part with open cap
- Male part with plastic tip
- Dimensions male and female part: 40 x 49 mm
- Female part: 3,2 gMale part: 3,1 g



Individual laser printing with bar code and check digit available!

Compatible with:

- Mini-Neoflex, round male part, long tip
- Mini-Neoflex, female part trapezoid and round
- Neoflex model for cattle





Neoflex-Flap tag









The Neoflex-Flap tag ear tag can be printed and programmed and the chip ear tag (**HDX**) is ISO-compatibel (ISO 11784/85). Manufactured from high quality flexible polyurethane which is biocompatible and non-toxic.



- colorfast, temperature resistant, UV light resistand, high resistant to hydrolysis
- Raw material corresponds to ICAR-conditions
- Cap made of special hard plastic, counterfeit-proof and with ventilation slots
- freely rotatable after retraction of the male part, distance approximately 10 mm
- Reading range depending on the device, handsets 12 15 cm, stationary readers 50 - 60 cm up to 50 cm
- Demensions: 55 x 80 mm
- Weight netto: 10,6 g

Compatible with the following mail parts:

- Neoflex-Male part 55 x 65 with gra hard plastic tip 726xxxxx
- Mini-Neoflex round Ø 30 mm diameter with gray hard plastic tip 739xxxxx

Individual laser printing with bar code and check digit available! Also available in FDX and UHF on coustomer request.

We recommend our Hauptner-Herberholz universal pliers 71614.000 for attachment to the ear.





Electronic Identification









Neoflex-Baby Chip



For the electronic identification of sheep, goats and pigs 724xxxxx

The Neoflex-Baby Chip ear tag can be printed and programmed and the chip ear tag (FDX) is ISO compatible (ISO 11784/85). Produced in high quality material. The blue tip contains the chip, and the green tip has no chip.

- Trapezoid: 33 x 30 mm
- Female part with closed cap and hard plastic cap
- Reading distance up to 50 cm
- Weight pair: 3,2 g

724221xx

- Round: Ø 24 mm
- Female part with open cap
- Reading distance up to 50 cm
- Weight pair: 2,1 g

Individual laser printing with bar code and check digit available!

You cannot combine it with other Neoflex ear tags!







For the electronic identification of cattle, pigs and sheep 724xxxxx

The Neoflex-Button tag can be printed and programmed and it is available with an open or closed cap. This chip ear tag (FDX/HDX/UHF) is also ISO-compatible (ISO 11784/85). This ear tag is made of high quality material.



Female part: Ø 26 mm

Weight

7240xxxx open cap: 4,3 g 7241xxxx closed cap: 4,4 g

Female part: Ø 32 mm Weight closed cap: 5,5 q

Reading distance > 60 cm

Individual laser printing with bar code and check digit available!

Compatible with:

- Neoflex model for cattle
- Neoflex-S
- Mini-Neoflex round, trapezoid and semi-curved shaped







Electronic Identification





For the electronic identification of horses and small animals

Single-use injector

Supplied with the transponder ISO 11784/85 is designed for small animals, the glass transponder, and injector are ready for immediate single use

singly sterile packed, Ø 2,0 x 13 mm 73260,500

with Ø 1,4 x 9 mm transponder 73262,000



Injector

Multiple injector for ISO-transponder made of glass with cannula (ISO 11784/85), in a handy pistol shape 73301.000



Muto-Injector

Reusable injector for implanting of ISO-transponders, 12 cm wide and 14 cm high, 380 g, chrome-plated, balanced, robust and durable, the ergonomic shape of the handle reduces operator fatigue during many applications



Brass ear tags for animals

Supercrotal / Compressan - animal ear tags are made of brass, made with one piece of brass with protective edges, "tamperproof" and they are not re-usable.

Minimum quantity 100 pieces

Supercrotal / Compressan - animal ear tags

large model, for cattle, marked with current numbers up to 7 spaces on one side and letters up to 5 spaces for letters on the other side, 40 mm long, 12 mm wide,



numbered starting from 1001 72950.201

blank 72950.010



Supercrotal / Compressan - one-hand pliers for fastening the above ear tags with automatic release for large model 72959.000





Brass ear tags, License plates, Ear-marking pliers

Inserting of the Supercrotal-ear tag

For inserting of the Supercrotal-ear tag the Supercrotal-one-handed plier 72959 are required. The ear tag has to be placed in the open plier (do not press on the socket, but pull the ear tag into the mouth of the pliers). Then the ear ist threaded and plier closed. The ear tag is pulled through the ear by pressure of the pliers (she cuts herselfe a hole with the sharp edge), it is then automatically riveted and released. When pulling it in, you have to make sure that the ear tag does not hit the cartilage ridge.

It is advisable not to pull in the ear tag in midsummer, as otherwise the few drops of blood will attract flies.

It makes sense to pull in the ear tags before or after grazing.

Because only one operation is required to insert the ear tag, namely a closing movement of the pliers, this method is superior to other Systems.

For self-stamping of metal ear tags

Steel numbers

5 mm, character height for large and small models of Supercrotal / Compressan - and Dorital-ear tags

Set steel figures, 0 - 9, arabic

73051.000

Steel figures, single

73051.010 - 73051.100



Steel letters

5 mm, character height for large and small models of Supercrotal / Compressan - and Dorital-ear tags Alphabet steel letter, A - Z 73071.000

steel letter, single 73071.010 - 73071.260



Anvil

large 73043.000



Ear tags for laboratory animals, rabbits and quinea pigs

Ear tags for laboratory animals

made of brass, marked with current numbers up to 4

spaces and with space for 3 letters,

numbered 1 - 1000 73850,020 numbered starting from 1001 73850.100 blank 73850.100

Minimum quantity 100 pieces

Pliers for ear tags for laboratory animals

individually controlled, nickel-plated 73855.000

Spring for the pliers 73855.050



and the state of t

annanananana.

Ear tags for rabbits and guinea pigs

made of brass, with current numbers up to 4 spaces These ear tags can be fastened without a pliers

Minimum quantity 100 pieces 73865.100



License plates

Identification tag

for horses, made of high-quality and flexible plastic, yellow, 7 x 8 cm, blank, with 2 slits for fastening the identification tag on to the bracket 72878,000



License plate with official printing

for horses, made of high-quality and flexible plastic, yellow, 8 x 10 cm, 2x printed by laser-method, 20 and 30 mm high, with 2 slits for fastening on the bracket 72905.000





<u>Durafix</u> ® <u>-ear tags for slaughter animals</u>

Policy of the property of the second

Durafix®-ear tags

- for temporary marking
- quick and safe application by hand in the ear of the animal
- "tamperproof", the ear tags will be destroyed, if attempts are made to open them
- · approved over decades
- with black printed numbers on one side and letters (up to 6 spaces) or logos etc. on the other side
- · wipe- and scratch-resistant marking
- also available with EAN-code

Minimum quantity 100 pieces



Durafix®-ear tags	
white, blank or numbered	73780.100
white, numbered 1 - 1000	73780.020
red, blank or numbered	73781.100
blue, blank or numbered	73782.100
green, blank or numbered	73783.100
yellow, blank or numbered	73786.100



Special marker, black HH 72875.600 for all Neoflex platic ear tags - and Durafix ear tags

73789,100



grey, blank or numbered

You can find more information regarding animal identification, stock breeding equipment and veterinary instruments in our detailed catalogue!



E.g. brass ear tags, marking hammers, tattooing accessories, as well as marking spray and marking sticks!

It is available on our website www.hauptner-herberholz.de or easily by e-mail verkauf@hauptner-herberholz.de or call 0049 (0) 212 - 250 1 - 0





RT100 für Transponder

Reliable animal identification made easy with Bluetooth®-connection to the smartphone

73336.000

This unique reader is optimized for reading implanted transponder in animals such as dogs, cats, birds and all other pets and small animals.

Captured ID data can be stored internally and transferred from the reader's memory to a smartphone via a Bluetooth®-connection.

The battery capacity of the reader allows you to read up tu 800 ID numbers over several days without having to recharge the device.

- 4-line OLED-display with 16 lines each
- Seven different language settings (English, French, Spanish, Portuguese, Italian and Polish)
- Lightweight 155 g, ergonomic shape
- The following protocols are supported: FDX- B and HDX and additionally FDX-A and EM4102 (read-only)
- Mini USB-Port for charging
- Status LED , Buzzer
- Long batter capacity

Technical characteristics

Dimensions: $15.5 \times 8.2 \times 3.3$ cm, weight: 155 g, compatible to the ISO-Normen 11784, 11785 and 14223 for marking animals, frequency: 134.2 KHz Li-ion Batterie >=1400mAh



ReadingMaxx Reader

The "Readingmaxx" Reader convinces with:

- FDX & HDX ability (ISO 11784/5)
- Big display
- Internal memory
- Small, lightweight & ergonomic form
- Rechargeable lithium ion battery
- Displays the current data

73331.000



Advantages:

- Very fast reading
- Reliable
- Handy
- Small and lightweight





Scope of delivey as shown with USB cable and short instruction manual!

Reading compatibility	FDX and HDX according to ISO 11784/5
Reading range	HDX and FDX-B up to 12 cm
Power supply	Rechargeable lithium ion battery
Display	2-row with 16 characters and LCD background lighting
Dimensions	107 x 48 x 24 mm
Weight	50 g
Others	multilingual, saves up to 940 numbers





Stick reader AWR 300

AWR300 – The stick reader | Smart | and simple The AWR300 has USB, RS232, Bluetooth and a WLAN-interface

73333.000

The AWR300 represents the next generation of ISO 11785 RFID stick readers and combines a large reading range with an outstanding long operating time and intelligent functions. The 8 GB memory, a large color display and a comfortable keyboard make it easy to use. The IP67 case is light but robust and ergonomic.

- large memories allow storage of 1.000.000 data sets
- In TASK-Modus user-defined data fields can be filled with information in a sequence to record an animal management event, for example birth wighing, vaccination, movement.
- The free AgriLink-Software, that is supplied with the AWR300, makes uploading linklists (VID, Alert) and downloading the collected data very easy. AgriLink can also export the data in Excel format.

Technical characteristics

Frequency: 134,2 KHz; transponder types: HDX/FDX-B compatible (ISO 11784/85); reading range approx. 30 cm with transponder 30 mm \emptyset ; interfaces: RS232 ;Bluetooth; WiFi; power supply: Li-Ion-Batteries mit 2,6 Ah (18,8 Wh) internal recharge in max. 3h with docking station; protection level: IP 67; temperature range: operating and storage temperature -20° to 60°C, charging temperature 0° to 40°C

weight: approx. 720 g , dimensions LxWxH: 650 x 85 x 42 mm



APR500

- The robust, communicative and portable solution -

The portable ISO RFID reader APR500 offers an alphanumeric keypad, a graphical display, a large memory and great connectivity in a very robust and ergonomic IP 64 housing. Due to the handy design and the pocket size of its robust IP 64 case the reader is very comfortable even under worse conditions. The ergonomic, alphanumeric keypad and the big graphical display as well as the soft keys enable an easy handling. The memory capacity with up to 6.000 IDs is sufficient for one working day. Even in the case of a battery defect the collected data is saved. USB, RS232 and Bluetooth as standard interface, and optional modules for GPRS or WiFi allow a flexible and wireless communication.



73335.000

Technical characteristics

Frequency: 134,2 KHz; transponder types: HDX/FDX-B compatible (ISO 11784/85) H4002 compatible (optionally); reading range approx. 20-25 cm with transponder 30 mm Ø; interfaces: USB with APC500 cable or wireless in ADS500 docking station in connection with an external power supply, plug for external antenna; power supply: 2 x 1,2 V AA Mignon batteries, external power supply and recharge via APC510-cable or wireless in connection with docking station ADS500, RS232, Bluetooth class 1 module (Master capable), optional GPRS or WiFi; protection level: IP 64; temperature range: -10°C up to +60°C; dimensions: LxWxH: 175 x 92 x 40 mm; weight: approx. 350 g





RT250 stick reader BT

Allows reading from a distance of up to 65 cm from the annimal

- The reader RT250 combines reading, decoding and signal control functions for microchips of the types FDX-A, ,FDX-B(ISO 117484 accordingly) and HDX
- The temperature is displayed when the microchip reproduces this information.
- The battery is charged via USB port
- Memory capacity of 800 read prozesses transferable to a PC via Bluetooth and USB connection

73338,000

Technical characteristics:

- 14 15 for FDX-B Mikrochip
- 9 11 cm for FDX-A Mikrochip
- 27 30 cm for elektronic ear tags FDX-B

Norms	CE/FCC Norms ISO 11784/11785
Compatibility	FDX-A, FDX-B, EM4102, HDX
Display	OLED black/white 128 x 64
Frequency	134,2 kHz Read & Write
Dimensions	65 x 6,3 x 4,5 cm
Weight	460 g
Storage capacity	800 read operations



Tracking-1 reader

The reader convinces:

 FDX & HDX ability (ISO 11784/5)

USB and Bluetooth (optional)

• Storage capacity for obout 4000 ID`s

Small lightweight ergonomic shape

Rechargeable long-life battery

SID Data download software

Reading distance 30 - 33 cm

73330.500

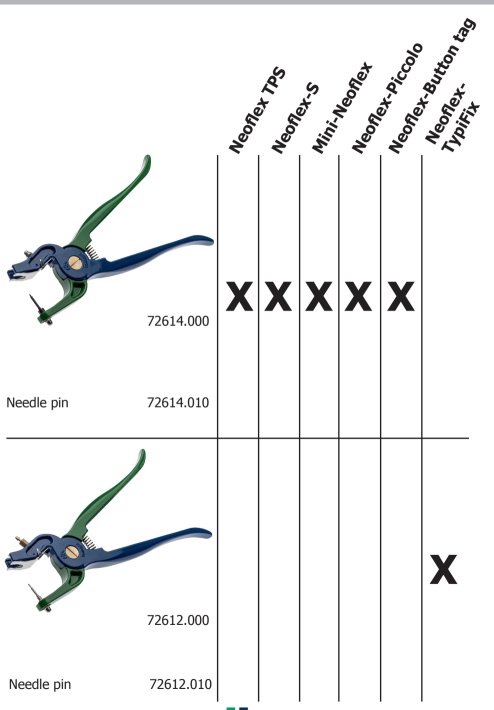
Vorteile:

- Fast number entry
- Counting function of the read ID`s
- Reliable
- Handy
- SID Software to download the data

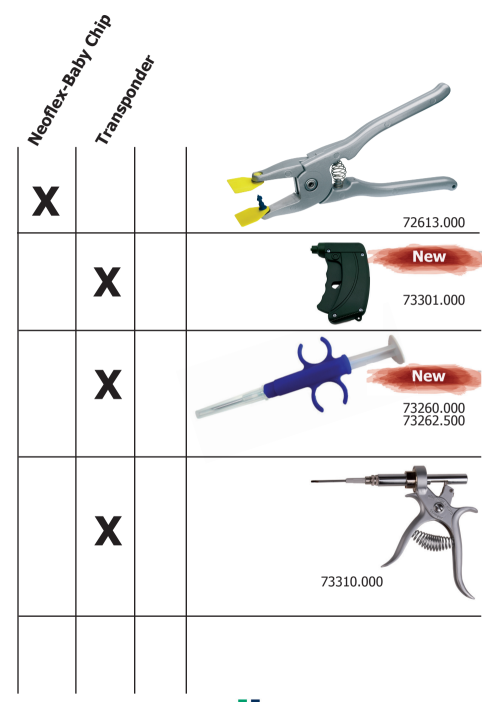
Read compatibility	FDX und HDX according to ISO 11784/5
Reading range	HDX und FDX-B from 30 cm up to 33 cm
Power supply	rechargeable Lithium polymer batterie
Frequency	134,2 kHz
Dimensions	223 x 108 x 41 mm
Weight	290 g
Other	Stores up to 4000 nummbers



New



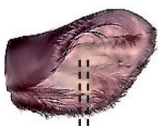
Pliers and applicators at a glance





Application instruction

- Separate the two parts of the ear tag
- 2. Separate the male part from the female part
- 3. Put the male part on the tip of the plier





Neoflex TPS



- 4. Put the female part on the other side of the plier under the tag holder
- 5. Place the ear tag in the correct position on the ear



- 6. Close the plier
- 7. After application of the ear tag, open the plier and pull it away from the ear with a firm movement

Wrong position:







Neoflex-TypiFix



1. Separate the two parts of the ear tag



2. Separate the male part from the female part



3. Put the male part on the tip of the plier



4. Put the female part together with flag under the tag holder



5. Fix the flag at the plier



6. Plier is ready for application



Application instruction

Neoflex-TypiFix





7. Place the ear tag in the correct position (as shown in the picture above) when positioned to your satisfaction squeeze the plier to complete application



 After application of the ear tag, open the plier and pull it away with a firm action. The flag which separates from the ear tag, will remain in the plier.



9. Once the tissue sample are collected in the container they can be sent to the laboratory for analysis



	Article 7 4 5 1 1 1	number structure: Spez Colon Shap Mode	e
	7. + 8. Position	10 = Male part, neutral, singly 20 = Female part neutral, singly 30 = Male part, printed, singly	(completely)
	Spezification 6. Position	1 = Default Colour 2 = Green 4 = Singly falling	
	Colour (5. St)	1 = white 2 = Yellow 3 = salmon 4 = green 5 = blue 6 = red 7 = purple 8 = orange	
overview	Form (4. Position)	7 = semi-curved shape 8 = Round	
Article number overview	Model (13. Pos.)	745 = Mini-Neoflex with a slim conical shaft (P. 10-11) New	



ew	
Ξ	
OVE	
er (
d m	
<u>o</u>	
H	
Ā	

Article number structure:

7 4 5 1 1			2 0		Spe Col Sha	ezification our ape del			
7. + 8. Position	00 = neutral	<pre>10 = male part, neutral, singly</pre>	20 = female part, neutral, singly	30 = male part printed singly	40 = female part printed Chip-ET singly	96 = female part printed komplett	19 = Set peak cap yellow	97 = male part printed (completely)	98 = printed on both sides completely 99 = Neoflex replace ment ear tag
Spezification 6. Position		2 = yellow peak for TPS	3= gray cap gray peak	for TPS 4 = black peak 5 =brasse neak					
Colour (5. St)	0 = pink 1 = white	2 = yellow	3 = salmon 4 = green	5 = blue 6 = red	7 = purple 8 = orange				
Shape (4. Position)	6 = Tamperproof 7 = Tamperproof 2K (TPS)	9= Neoffex LPS XI New							
Model (13. Pos.)	726 = Neoflex- ear tag for cattle	(4-4-5)							



Article number overview	overview				1
Model (13. Pos.)	Shape (4. Position)	Colour (5. Po)	Spezification 6. Position	7. + 8. Position	Article 7 4 5 L I I
723 = Neoflex-S ear tag for pigs (P.14)	1 = round Male part, longer spike 5 = Female part trapezoid (or Male part)	0 = pink 1 = white 2 = yellow 3 = salmon 4 = green 5 = blue	1 = Default Colour 2 = green variant	00 = completely neutral 10 = male part, neutral, singly 20 = female part, neutral, singly	number structure:
		6 = red 7 = purple 8 = orange 9 = Special combination		30 = male part printed singly 40 = female part printed singly 96 = male part printed completely 97 = male part printed (completely) 98 = printed on both sides completely	Spezification Colour Shape Model



>
W
ᅰ
\mathbf{Z}
\geq
0
_
9
9
Ī
\equiv
_
Ø
$\tilde{}$
<u> </u>
_
4
41

Article 7 4 5	number structure: 7
7. + 8. Position	default Colour Lo = male part, neutral, singly fimale part Single falling green 30 = female part neutral, single single singly falling green 30 = male part printed, singly single singly higher cap or longer 40 = female plate printed Tamperproof 77 = like 97 but coulouble pairs Shaft double pairs for like 98 but pairs ge = female part printed (completely) 97 = male part printed (completely) 97 = male part printed (completely) 98 = printed on both sides
Spezification 6. Position	1 = default Colour 2 = light green 4 = fimale part single falling 4 = green 7 = higher cap or longer Shaft 8 = Tamperproof 9 = red peak
Colour (5. PO)	1 = white 2 = yellow 3 = salmon 4 = green 5 = blue 6 = red 7 = purple 8 = orange
Shape (4. Position)	3 = Trapezoid, with closed cap 4 = Trapezoid with closed cap 5 = Trapezoid 7 = semi-curved shaped 8 = Round 9 = Round, with closed cap
Model (13. Pos.)	739 = Mini-Neoflex (P. 7-11)



A	Article number	overview				
	Model (13. Pos.)	Shape (4. Position)	Colour (5. PO) Spezification 6. Position	Spezification 6. Position	7. + 8. Positin	7 4 5
	742 = Neoflex-Piccolo (P.12)	5 = Trapezoid	1 = white	1 = default	00 = completely neutral	
			2 = yellow 3 = salmon	colour 2 = green variant	96 = female part printed (completely)	structu
			4 = green	2	97 = male part printed (completely)	
<u> </u>			5 = blue		98 = printed on both	
			7 =purple		sides	
			8 = orange			
			9 = special combination			Spezification Colour Shape Model
						1
30						

Article number structure:



Article number overview	overview				l
Model (13. Pos)	Shape (4. Position)	Colour (5. Po)	Spezification 6. Position	7. + 8. Position	Article 7 4 5 L I I
725 = Tissue sampling- ear tags (P. 13)	2 = TypiFix HH small + Buttontag Set 3 = DNA-OM-Set Typifix HH + Neoflex 4 = TypiFix HH DNA (Flag abr.) 5 = TypiFix HH + Neoflex Set 7 = TypiFix HH sheep 8 = TypiFix HH 2x TypifFix, ring ge+gr.	1 = white 2 = yellow 3 = salmon 4 = green	1 = default Colour 2 = yellow peak on the male plat 3= graay peak on the male- plat	00 = completely neutral 98 = printed on both sides (complete)	number structure: 7





Notes



Novelty from our main catalogue!









H. Hauptner und Richard Herberholz GmbH & Co. KG

Tierkennzeichnung - Tierzuchtgeräte - Veterinärinstrumente

Kuller Str. 38 - 44, 42651 Solingen

P.O. Box 220134, 42629 Solingen

Tel.: 0049 (0) 212 / 250 1 - 0

Fax: 0049 (0) 212 / 250 1 - 150

www.hauptner-herberholz.de

verkauf@hauptner-herberholz.de