

Approved DanBred electronic ear tags



In this file you will find an overview of the approved electronic DanBred ear tags that can be bought in Denmark, and ordered through DanBred Partner Service.

The prices are indicative from January 2020 and without distribution. SEGES/DanBred only approves and facilitates orders and can hence not guarantee any price levels. For electronic readers and management software we recommend you to take contact to eartag producers and software companies individually.

If you have any questions don't hesitate to contact DanBred Partner Service at Service@DanBred.com or +45 4488 1188.

Ear Tag Producers

Allflex.....	2
Merko	5
Datamars Denmark A/S (previously: Trace Company).....	8
Schippers	10

Allflex

Small (FDX) Full set: Both male and female part, low frequency (LF/FDX) in the female part, paired with the DanBred ID number. NB! The tag contains metal.



Small (FDX) Full set, coloured: Both male and female part, low frequency (LF/FDX) in the female part, paired with the DanBred ID number. NB! The tag contains metal.



Day1 (FDX) Full set: Both male and female part, low frequency (LF/FDX) in the female part, paired with the DanBred ID number. The eartag can be inserted from birth to 30 kg. NB! The tag contains metal.



Day 1 (FDX), Full set, coloured: Both male and female part, low frequency (LF/FDX) in the female part, paired with the DanBred ID number. The eartag can be inserted from birth to 30 kg. NB! The tag contains metal.



Medium (FDX) Full set: Both male and female part, low frequency (LF/FDX) in the female part, paired with the DanBred ID number. NB! The tag contains metal.



Medium (FDX) Full set, coloured: Both male and female part, low frequency (LF/FDX) in the female part, paired with the DanBred ID number. NB! The tag contains metal.



Pentag (FDX) Full set: Both male and female part, low frequency (LF/FDX) in the female part, paired with the DanBred ID number. NB! The tag contains metal.



Merko

M12 (FDX), female: A female part with low frequency (LF/FDX), which can only be paired with Merko round or Medium male tags.

Size: 27 mm in diameter.



Round + M12 (FDX) Full set: Both male and female part, low frequency (LF/FDX) in the female part, paired with the DanBred ID number. The eartag can be inserted from app. Day 24. NB! The tag contains metal.

Size: 27 mm in diameter (both male & female)



Round + M12 (FDX) Full set, coloured: Both male and female part, low frequency (LF/FDX) in the female part, paired with the DanBred ID number. The eartag can be inserted from app. Day 24. NB! The tag contains metal.

Size: 27 mm in diameter (both male & female)



Medium + M12 (FDX) Full set: Both male and female part, low frequency (LF/FDX) in the female part, paired with the DanBred ID number. The eartag can be inserted from app. Day 24. NB! The tag contains metal.

Size: Male (front): 50 x 43 mm, Female (back): 27 mm in diameter.



Medium + M12 (FDX) Full set, coloured: Both male and female part, low frequency (LF/FDX) in the female part, paired with the DanBred ID number. The eartag can be inserted from app. Day 24. NB! The tag contains metal.

Size: Male (front): 50 x 43 mm, Female (back): 27 mm in diameter.



M2 + M21 (FDX) Full set: Both male and female part, low frequency (LF/FDX) in the female part, paired with the DanBred ID number. The eartag can be inserted from birth to 30 kg. NB! The tag contains metal.

Size: Male (front): 24 x 24 mm. Female (back): 26.4 mm in diameter.



M2 + M21 (FDX) Full set, coloured: Both male and female part, low frequency (LF/FDX) in the female part, paired with the DanBred ID number. The eartag can be inserted from birth to 30 kg. NB! The tag contains metal.

Size: Male (front): 24 x 24 mm. Female (back): 26.4 mm in diameter.



M3 + M21 (FDX): Both male and female part, low frequency (LF/FDX) in the female part, paired with the DanBred ID number. The eartag can be inserted from app. day 24. NB! The tag contains metal.

Size: Male (front): 30 x 30 mm. Female (back): 26.4 mm in diameter.



M3 + M21 (FDX), coloured: Both male and female part, low frequency (LF/FDX) in the female part, paired with the DanBred ID number. The eartag can be inserted from app. day 24. NB! The tag contains metal.

Size: Male (front): 30 x 30 mm. Female (back): 26.4 mm in diameter.



Datamars Denmark A/S (previously: Trace Company)

Q1/B (UHF) male: A male part, with ultra-high frequency (UHF), and paired with the DanBred ID number. The tag can be inserted from app. day 24. NB! The tag contains metal.

Size: 28 mm in diameter.



Q1 (non-electronic) female: A female part non-electronic, which can be used with all Datamars' electronic (UHF) male parts.

Size: 28 mm in diameter.



Q1/Day 1 (UHF), Full set: Both male and female part and with ultra-high frequency (UHF) in the male part and paired with the DanBred ID number. The eartag can be inserted from birth to 30 kg. NB! The tag contains metal.

Size: 28 mm in diameter.



Q1/Day 1 (UHF) Full set, coloured: Both male and female part and with ultra-high frequency (UHF) in the male part and paired with the DanBred ID number. The eartag can be inserted from birth to 30 kg. NB! The tag contains metal.
Size: 28 mm in diameter.



Q2/B (UHF) Full set: Both male and female part and with ultra-high frequency (UHF) in the male part and paired with the DanBred ID number. The eartag can be inserted from app. day 24. NB! The tag contains metal.
Size: 28 x 32 mm.



Q2/D1 (UHF) Full set: Both male and female part and with ultra-high frequency (UHF) in the male part and paired with the DanBred ID number. The eartag can be inserted from birth to 30 kg. NB! The tag contains metal.
Size: 28 x 32 mm.



Schippers

Round (UHF) Full set: Both male and female part and with ultra-high frequency (UHF) in the male part and paired with the DanBred ID number. The tag can be inserted from app. day 24. NB! The tag contains metal.

Size: 29 mm in diameter.



Round Day 1 (UHF) Full set: Both male and female part and with ultra-high frequency (UHF) in the male part and paired with the DanBred ID number. The tag can be inserted from birth to 30 kg. NB! The tag contains metal.

Size: 29 mm in diameter.



Turbogen (UHF) Full set: Both male and female part and with ultra-high frequency (UHF) in the male part and paired with the DanBred ID number. The tag can be inserted from app. day 24. NB! The tag contains metal.

Size: 29 x 34 mm.



Turbogen Day 1 (UHF) Full set: Both male and female part and with ultra-high frequency (UHF) in the male part and paired with the DanBred ID number. The tag can be inserted from birth to 30 kg. NB! The tag contains metal.

Size: 29 x 34 mm.

