

# Nepoata 1 Nat. Ace Extrem L.D.

Femela RO-24-720682

Crescator/Grower: St?nescu & Dobre

Culoare Ochi/Eye Color: Galben

Culoare/Color: Solzat

Categorie/Category: Maraton

## RO 24-720682 F

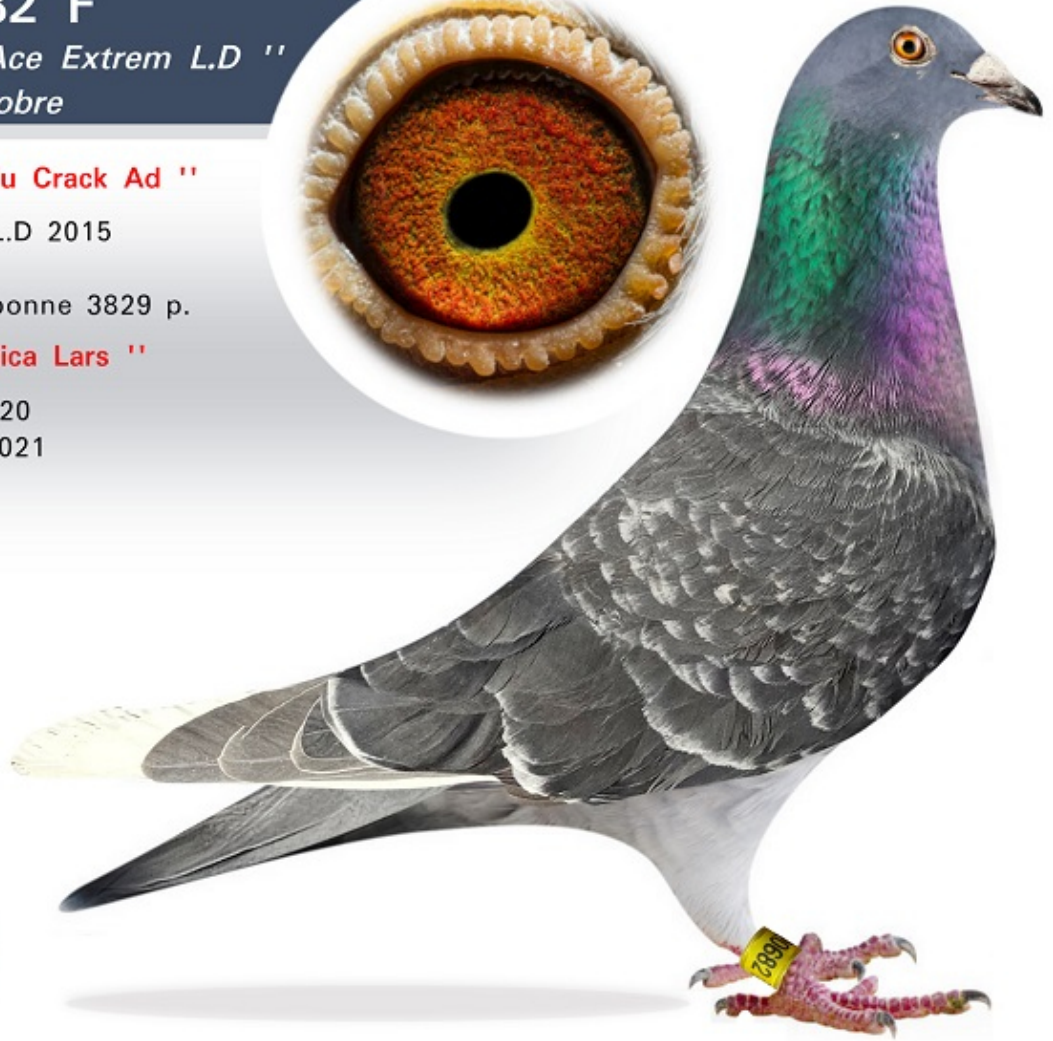
*" Nepoata 1 Nat. Ace Extrem L.D "*  
*Original Stanescu-Dobre*

**Fiu BE 21-4151398 " Fiu Crack Ad "**

1 National Ace Extrem L.D 2015  
1 Int. Agen 10657 p.  
Tatal lui 1 National Narbonne 3829 p.

**Fiu NL 21-1178871 " Fiica Lars "**

2 National Perpignan 2020  
37 National Barcelona 2021



  
Voiajor.net

# Pédigree Pigeon: RO 24-720682

RO 24-720682

STANESCU-DOBRE

BE 21-4151398 C

CRACK AD X CLAIRE  
CARLO.GYSELBRECHT

1.NAT.ACE.EXTREME  
LONG DISTANCE 2015  
GR-F.1.INT.AGEN  
YL.10657p  
fath.1.NAT.NARBONE.  
3829p

35.NAT.AGEN.4086p  
39.NAT.NARBONNE.  
3009p  
45.NAT.PAU.2919p

BE 10-1646352 C

CRACK AD  
PEGELS AD

1.NAT.ACE.EXTREME  
LONG DISTANCE 2015  
GR-F.1.INT.AGEN  
YL.10657p  
fath.1.NAT.NARBONE.

NL 08-2138103 C

SON STAMVADER  
ARJAN BEENS

NL 06-1024629 H

TOP-BREEDSTER  
A.PEGELS

BE 15-4268051 H

CLAIRE  
CARLO GYSELBRECHT

MOTHER  
77.NAT.PAU.2797p  
120.NAT.PERPIGNAN.  
3915p  
175.NAT.NARBONNE.

BE 05-4318624 C

BLEKE BARCELONA

BE 14-3006387 H

D.GOLDEN WING  
DEL RUE-VANBRUAENE

NL 21-1178871 H

DAUGHTER LARS  
J.JELLEMA

2.NAT.PERPIGNAN 20  
37.NAT.BARCELONA 21  
109.VNCC LIMOGES.20  
295.NPO.BERGERAC.19  
father to;  
6.NAT.PAU.23  
70.NAT.STIVINCENT 23  
71.NPO.BERGERAC.22  
80.NPO.BERGERAC.22  
116.NAT.PERPIGNAN23

NL 18-1542052 C

LARS  
J.JELLEMA

2.NAT.PERPIGNAN 20  
37.NAT.BARCELONA 21  
109.VNCC LIMOGES.20  
295.NPO.BERGERAC.19  
father to;

NL 14-1559643 C

SON ROMEE  
J.JELLEMA

NL 16-1509393 H

SUPER JADE  
BATEMBURG/JELLEMA

NL 20-1166000 H

DTR NOUD X SILKE  
J.JELLEMA

1.NAT.BARCELONA.20  
6.NAT.BARCELONA.21  
24.NAT.BARCELONA.20

NL 17-1732264 C

NOUD  
J.JELLEMA

NL 15-1320979 H

SILKE  
J JELLEMA

1.NAT. BARCELONA 20  
3.INT.NARBONE 2016

**Stanescu-Dobre**

Calea Giulesti no300  
www.stanescu-dobre.ro  
Bucharest Romania  
Tel: 040766409887

