



GB23 A 41439

Red Cheq Hen

Walkingshaw Blood Throughout
With Principle Breeders As
Grandparents

Dtr Of **'SBC'** – Prolific Breeder Of
Performance Pigeons

Her Along With Nestmate Will Be Last
Ones To Leave The Lofts Direct

Sire: **'SBC'**

Grandson Of The Old Foundation Pair. Direct
Son Of Sire Of Loft. Likely To Be Replacement
No.1 Walkinshaw Stock Cock As The Sire
Hasn't Filled Eggs 2020. Was **Top Racer & Now
Breeder.**

Winner Of: **1st Club, 85th** Section E (1,238b)
247th Open (4,222b) NIPA Talbenny YB Nat
192mls. **54th** North Section (1,943b) **74th**
Open (2,923b) INFC Penzance YB Nat 300mls.

SIRE to: 1st Club, 4th Section E (758b) **20th**
Open (3,013b) Penzance Classic 300mls. **1st**
Club, **5th** Section E (1,833b) **29th** Open
(7,498b) Penzance 300mls. **1st Club, 80th**
North Section (1,401b) **120th** Open (2,174b)
INFC Penzance YB Nat 300mls. **2nd Club**
(Beat By Loftmate), **44th** North Section (988b)
53rd Open (1,529b) INFC Penzance YB Nat
300mls. **8th** Club Talbenny YB Nat 192mls.

Dam: **'Sister Rafa'**

Same Way Bred As:
'Raphaël'

NIPA St Malo OB Nat.
1st Club
7th Section (564 birds)
27th Open (1,980 birds)

Flew St Malo Again In 2022, However
Returned Just Outside Race Time.

G.Sire: **'The Auld Cock'**

Foundation Of Our Walkingshaw Dynasty.

Sire, Grandsire & Great Grandsire OF
Countless Prize Winners At Club, Open,
Section & National Level

G.Dam: Dtr Of The **'Rikki'** Hen, Paired To The
'Bronze Award Cock' - 24th Section E & 37th
Open St Malo & 58th Section E & 198th Open
St Malo.

'Rikki' Hen, from A. Hendrickx & Son, Belaar,
Belgium.

G.Sire: Son Of **'3x France Cock'** Paired To
'Hebberecht Hen'

Walkingshaw Belgie Cross

G.Dam: **'Lady Reekie'**

Gifted By James White, Edinburgh.

Down From His Successful Jan Aarden Family.
Bred Down From True Grit Blood.

Dam To: **27th** Open NIPA St Malo OB Nat & **31st**
Open INFC St Allouestre Kings Cup

R, G & G Donaldson M: 07955044846
10 Ballyoran Terrace, Portadown, BT62 1DR

E: gaza.united-lofts@hotmail.co.uk