

## CERTIFICATE

NR. CATALOGUS

3138

## 09/08/2018

Yellow Butterfly Srebrne Marzenie PKR III-76794

**Yorkshire Terrier** 

| <b>QUALIFICATION:</b> | PLACE: | AWARDS:      |                                | BEST:           |
|-----------------------|--------|--------------|--------------------------------|-----------------|
| ✓ Excellent           |        | ☐ CAC (doub  | le)                            | ☐ Minor Puppy   |
| □ Very Good           | ≰ ॥    | ☐ Reserve C  | AC                             | ☐ Puppy         |
| □ Good                |        | □ CACIB      |                                | ☐ Junior        |
| ☐ Sufficient          | □ IV   | ☐ Reserve C  | ACIB                           | □ Working dog   |
| □ Very Promising      |        | ☐ Junior Ben | <mark>elux W</mark> inner 2018 | □ Veteran       |
| □ Promising           |        | □ Veteran Be | nelux Winner 2018              | ☐ Opposite Sex  |
| □ Less promising      |        | ☐ BENELUX V  | WINNER 2018                    | ☐ BEST OF BREED |
| □ Not te be judged    |        |              |                                |                 |
| □ Disqualified        |        |              |                                |                 |
|                       |        |              |                                |                 |
|                       |        | N.I. C.I.I.  | 1 1                            |                 |

## Name of the Judge:

## Rob Douma

- The title Junior Benelux Winner is given to the dog with 1 Excellent in Junior Class
- The title Benelux Winner is given to the dog that is awarded CACIB
- The title Veteran Benelux Winner is given to the dog with 1 Excellent in Veteran Class
- (Double) CAC is given to the best male and best female of each breed (provided 1 Excellent) all classes complete\*
- (Double) CAC is subject to confirmation by the Dutch Kennel Club (Raad van Beheer)
- · CACIB is subject to confirmation by the FCI

Please note:



<sup>\*</sup> except minor puppy- and puppy class.