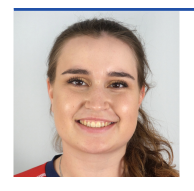
ONLINE: https://worldarchery.sport/athlete/22413





ELLA GIBSON

GREAT BRITAIN

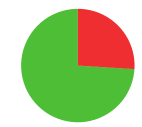
AGE: 23

WORLD RANKING: 1 (CW)

HIGHEST WR: 1 (CW 18 July 2022)



9.6
AVERAGE ARROW
(TWO YEAR PERIOD)



**100/135** (74%)

**MATCH WINS** 



9/15 (60%)

**TIEBREAK WINS** 

**O** SEASON BEST

715

CAREER BEST

QUALIFICATION

data taken from outdoor archery competitions at 50 metres

### **BIOGRAPHY**

CITY OF RESIDENCE: -

CITY OF BIRTH: -

STARTED ARCHERY: -

**INTERNATIONAL DEBUT: -**

CLUB: -COACH: -

**HOBBIES:** -

# **ARCHERY STATS**

ARROW LENGTH:

**DRAW WEIGHT:** 

#### **MEDALS - OUTDOOR ARCHERY**

WORLD ARCHERY YOUTH CHAMPIONSHIPS: **1 BRONZE** (<u>TEAM</u> - 2019)

WORLD ARCHERY CHAMPIONSHIPS: (CAPS: 4)

WORLD CUP FINAL: (CAPS: 2) 1 SILVER (INDIVIDUAL - 2022)

WORLD CUP STAGE: (CAPS: 12) **5 GOLD** (INDIVIDUAL - 2023, 2022, 2022, 2022; <u>TEAM</u> - 2019), **5 SILVER** 

(INDIVIDUAL - 2023; TEAM - 2022, 2022, 2021, 2019), **2 BRONZE** (TEAM - 2022,

2019)

WORLD GAMES: (CAPS: 1) **1 GOLD** (INDIVIDUAL - 2022)
EUROPEAN GAMES: (CAPS: 1) **1 SILVER** (INDIVIDUAL - 2023)

world archery athlete profile version: 23rd April 2024 14:27:49

ONLINE: https://worldarchery.sport/athlete/22413



EUROPEAN OUTDOOR CHAMPIONSHIPS: (CAPS: 3) 1 GOLD (TEAM - 2022), 1 SILVER (INDIVIDUAL - 2021)

EUROPEAN YOUTH CHAMPIONSHIPS: **1 GOLD** (<u>TEAM</u> - 2018)

EUROPEAN GRAND PRIX CIRCUIT: (CAPS: 2) 2 GOLD (INDIVIDUAL - 2023; TEAM - 2023), 1 SILVER (TEAM - 2023)

EUROPEAN YOUTH CUP CIRCUIT: **1 GOLD** (TEAM - 2019), **1 BRONZE** (INDIVIDUAL - 2019)

#### **MEDALS - INDOOR ARCHERY**

WORLD ARCHERY INDOOR CHAMPIONSHIPS: (CAPS: 1)

INDOOR WORLD SERIES: (CAPS: 13) **5 SILVER** (INDIVIDUAL - 2024, 2023, 2024, 2023, 2021), **2 GOLD** 

(INDIVIDUAL - 2022, 2021), **1 BRONZE** (INDIVIDUAL - 2019)

EUROPEAN INDOOR CHAMPIONSHIPS: (CAPS: 2) 1 GOLD (INDIVIDUAL - 2022), 1 BRONZE (INDIVIDUAL - 2024)

## **MEDALS - FIELD ARCHERY**

WORLD ARCHERY FIELD CHAMPIONSHIPS: (CAPS: 1)

EUROPEAN FIELD CHAMPIONSHIPS: (CAPS: 1)