

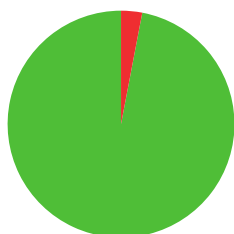


SARA LOPEZ

 COLOMBIA

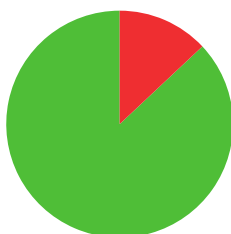
AGE: 26

WORLD RANKING: **1** (CW)
HIGHEST WR: **1** (CW 25 August 2014)



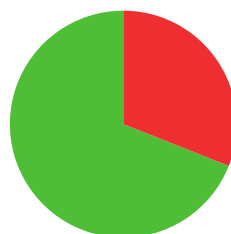
9.7

AVERAGE ARROW
(TWO YEAR PERIOD)



157/180 (87%)

MATCH WINS



9/13 (69%)

TIEBREAK WINS

data taken from outdoor archery competitions at 50 metres

708

SEASON BEST

713

CAREER BEST

QUALIFICATION

BIOGRAPHY

CITY OF RESIDENCE: **COLOMBIA**

CITY OF BIRTH: -

STARTED ARCHERY: -

INTERNATIONAL DEBUT: **2013**

CLUB: -

COACH: -

HOBBIES: -

ARCHERY STATS

RIGHTHANDED

ARROW LENGTH:

26"/66 CM

DRAW WEIGHT:

53LBS/24.1 KG

MEDALS - OUTDOOR ARCHERY

WORLD ARCHERY CHAMPIONSHIPS: (CAPS: 7) **4 GOLD** (INDIVIDUAL - 2021; TEAM - 2021, 2017, 2013), **1 BRONZE** (INDIVIDUAL - 2015)

WORLD ARCHERY YOUTH CHAMPIONSHIPS: **3 GOLD** (INDIVIDUAL - 2013; TEAM - 2015, 2013), **1 SILVER** (TEAM - 2015)

WORLD CUP FINAL: (CAPS: 7) **6 GOLD** (INDIVIDUAL - 2021, 2019, 2018, 2017, 2015, 2014)

WORLD CUP STAGE: (CAPS: 24) **21 GOLD** (INDIVIDUAL - 2021, 2019, 2018, 2018, 2017, 2016, 2016, 2016, 2015, 2015, 2013; TEAM - 2021, 2019, 2018, 2017, 2016, 2016, 2015, 2015, 2015, 2013), **7 SILVER** (INDIVIDUAL - 2014, 2014; TEAM - 2017, 2016, 2014, 2014, 2013), **6 BRONZE** (INDIVIDUAL - 2019, 2017, 2017; TEAM - 2021, 2019, 2014)

WORLD GAMES: (CAPS: 2) **1 GOLD** (INDIVIDUAL - 2017), **1 BRONZE** (INDIVIDUAL - 2013)

PAN AMERICAN GAMES: **1 GOLD** (INDIVIDUAL - 2019), **1 BRONZE** (TEAM - 2019)

CENTRAL AMERICAN AND CARIBBEAN GAMES: **2 GOLD** (INDIVIDUAL - 2018, 2014), **1 SILVER** (TEAM - 2018)

SOUTH AMERICAN GAMES: **2 GOLD** (INDIVIDUAL - 2018; TEAM - 2018)

JUEGOS BOLIVARIANOS: (CAPS: 6) **4 GOLD** (INDIVIDUAL - 2017, 2013; TEAM - 2017, 2013)

PAN AMERICAN OUTDOOR CHAMPIONSHIPS: (CAPS: 4) **3 GOLD** (INDIVIDUAL - 2018; TEAM - 2021, 2016), **3 SILVER** (INDIVIDUAL - 2021; TEAM - 2018, 2016)

MEDALS - INDOOR ARCHERY

INDOOR WORLD SERIES: **1 SILVER** (INDIVIDUAL - 2020), **1 BRONZE** (INDIVIDUAL - 2019)

INDOOR WORLD CUP STAGE: (CAPS: 4) **1 SILVER** (INDIVIDUAL - 2017)