

SALTO

- General.
- Aparatos.

CHUPETÍN.

42,2 1^a LUNA VERA HERRERO - 0.5 = 11,5 1^a.

BASE 1.

43,3 1^a ANDREA MUÑOZ PIZARRO - 0.8 = 11,2 3^a.
43 3^a NAIA JOHNSON - 1.0 = 11
41,2 JULIA HIDALGO - 2.0 = 10.
41,7 ALEXANDRA MARÍA ANTÓN - 1.3 = 10,7.
42 MAYA GÓMEZ - 1.6 = 10,4.
43,9 2^a ISABELLA SANABRIA - 0.9 = 11,1 2^a
44,5 ALMA VERA HERRERO - 1.2 = 10,8 1^a.

BASE 2.

43,1 2^a ELBA NARANJO - 1.2 = 10,8 1^a
41,1 3^a ELSA GONZÁLEZ - 1.4 = 10,6 3^a.
42,9 1^a MARÍA MARTÍNEZ - 1.0 = 11 2^a

BASE 3.

41,1 CORAL CORREIRA - 2.0 = 10.
31,3 AINHOA GONZÁLEZ - 1.5 = 10,5.
41,3 ALEJANDRA MARTÍNEZ - 1.3 = 10,7.
43,3 1^a THAIS GÓMEZ - 0.5 = 11,5 1^a
42,8 3^a EIRE NARANJO - 0.9 = 11,1 2^a
42,6 2^a ALBA GÓMEZ MORATILLA - 0.8 = 11,2 3^a.

BASE 4.

38,8 3^a MARÍA MUÑOZ PIZARRO - 1.3 = 10,7 3^a.
41,2 2^a NEREA FERNÁNDEZ - 1.0 = 11 2^a
43,6 1^a SOFÍA TEJERIZO - 0.8 = 11,2 1^a

BASE 5.

38,4 1^a JIMENA AGUDO - 0.8 = 11,2 3^a
38,4 YAIZA ORTEGA - 1.5 = 10,5.
39,5 3^a PAULA DE LA VERA - 1.0 = 11 2^a
39,7 2^a LUCÍA VACAS - 0.9 = 11,1 1^a

BARRA

CHUPETÍN.

1^a LUNA VERA HERRERO - 30 = 9.

BASE 1.

ANDREA MUÑOZ PIZARRO - 13 = 10,7.

3^a NAIA JOHNSON - 1,2 = 10,8.

JULIA HIDALGO - 1,4 = 10,6.

ALEXANDRA MARÍA ANTÓN - 1,6 = 10,4.

MAYA GÓMEZ - ~~1,2~~ - 2,2 = 9,8.

2^a ISABELLA SANABRIA - ~~1,0~~ - 1,0 = 11.

1^a ALMA VERA HERRERO - 0,8 = 11,2.

BASE 2.

2^a ELBA NARANJO - 1,4 = 10,6.

3^a ELSA GONZÁLEZ - 2,7 = 9,3.

1^a MARÍA MARTÍNEZ - 1,0 = 11.

BASE 3.

1^a CORAL CORREIRA 1,5 = 10,5.

AINHOA GONZÁLEZ 1,8 = 10,2.

2^a ALEJANDRA MARTÍNEZ 1,6 = 10,4.

THAIS GÓMEZ - 2,7 = 9,3.

3^a EIRE NARANJO - 1,7 = 10,3.

ALBA GÓMEZ MORATILLA - 2,8 = 9,2.

BASE 4.

3^a MARÍA MUÑOZ PIZARRO - 5,0 = 7.

2^a NEREA FERNÁNDEZ - 4,0 = 8.

1^a SOFÍA TEJERIZO - 2,5 = 9,5.

BASE 5.

JIMENA AGUDO - 5,0 = 7.

3^a YAIZA ORTEGA - 4,8 = 7,2.

1^a PAULA DE LA VERA - 3,5 = 8,5.

2^a LUCÍA VACAS - 4,5 = 7,5.

PARALELAS

CHUPETÍN.

$$\text{LUNA VERA HERRERO} - 1.30 = 10,7.$$

BASE 1.

$$\text{ANDREA MUÑOZ PIZARRO} - 1.4 = 10,6.$$

$$2^{\circ} \text{ NAIA JOHNSON} - 1.0 = 11,0.$$

$$\text{JULIA HIDALGO} - 2.3 = 9,7.$$

$$\text{ALEXANDRA MARÍA ANTÓN} - 1.5 = 10,5.$$

$$3^{\circ} \text{ MAYA GÓMEZ} - 1.2 = 10,8.$$

$$\text{ISABELLA SANABRIA} - 1.3 = 10,7.$$

$$1^{\circ} \text{ ALMA VERA HERRERO} - 0.8 = 11,2.$$

BASE 2.

$$2^{\circ} \text{ ELBA NARANJO} - 1.0 = 11$$

$$3^{\circ} \text{ ELSA GONZÁLEZ} - 1.1 = 10,9$$

$$1^{\circ} \text{ MARÍA MARTÍNEZ} - 0.8 = 11,2$$

BASE 3.

$$\text{CORAL CORREIRA} - 1.7 = 10,3$$

~~AINHOA GONZÁLEZ~~

$$\text{ALEJANDRA MARTÍNEZ} - 3.0 = 9,0$$

$$2^{\circ} \text{ THAIS GÓMEZ} - 0.9 = 11,1$$

$$3^{\circ} \text{ EIRE NARANJO} - 1.3 = 10,7$$

$$1^{\circ} \text{ ALBA GÓMEZ MORATILLA} - 0.7 = 11,3$$

BASE 4.

$$3^{\circ} \text{ MARÍA MUÑOZ PIZARRO} - 1.0 = 11,0$$

$$2^{\circ} \text{ NEREA FERNÁNDEZ} - 0.8 = 11,2$$

$$1^{\circ} \text{ SOFÍA TEJERIZO} - 0.6 = 11,4.$$

BASE 5.

$$3^{\circ} \text{ JIMENA AGUDO} - 2.5 = 9,5$$

$$\text{YAIZA ORTEGA} - 3.8 = 8,2$$

$$2^{\circ} \text{ PAULA DE LA VERA} - 2.2 = 9,8.$$

$$1^{\circ} \text{ LUCÍA VACAS} - 1.7 = 10,3$$

SOELO

CHUPETÍN.

1^a LUNA VERA HERRERO - 1.0 = 11,0

BASE 1.

ANDREA MUÑOZ PIZARRO - 1.2 = 10,8.

NAIA JOHNSON - 1.8 = 10,2.

JULIA HIDALGO - 1.1 = 10,9.

ALEXANDRA MARÍA ANTÓN - 1.9 = 10,1

3^a MAYA GÓMEZ ~~1.0~~ - 1 = 11

2^a ISABELLA SANABRIA ~~1.0~~ - 0.9 = 11,1

1^a ALMA VERA HERRERO - 0.7 = 11,3.

BASE 2.

1^a ELBA NARANJO - 1.3 = 10,7.

2^a ELSA GONZÁLEZ - 1.7 = 10,3

3^a MARÍA MARTÍNEZ - 2.3 = 9,7.

BASE 3.

~~1^a~~ CORAL CORREIRA - 1.7 = 10,3

AINHOA GONZÁLEZ - 1.4 = 10,6.

2^a ALEJANDRA MARTÍNEZ - 0.8 = 11,2

1^a THAIS GÓMEZ - 0.6 = 11,4.

EIRE NARANJO - 1.3 = 10,7.

3^a ALBA GÓMEZ MORATILLA - 1.1 = 10,9.

BASE 4.

3^a MARÍA MUÑOZ PIZARRO - 1.9 = 10,1

2^a NEREA FERNÁNDEZ - 1.0 = 11

1^a SOFÍA TEJERIZO - 0.5 = 11,5.

BASE 5.

2^a JIMENA AGUDO - 1.3 = 10,7.

3^a YAIZA ORTEGA - 1.5 = 10,5.

PAULA DE LA VERA - 1.8 = 10,2.

1^a LUCÍA VACAS - 1.2 = 10,8.

BARRA

■ General
■ Aparatos

MASCULINO.

BASE 1.

- 4,9. 3^d DARÍO SANZ $2.0 / 2.6 = 9,4$. 3^d.
5,9. 2^d JOEL CALHEIRO $4.0 / 2.8 = 11,2$. 2^d.
5,4. 1^d HUGO HERNANZ $4.0 / 1.2 = 12,8$. 1^d.

BASE 2.

- 45,4. CESAR SANZ $3.0 / 4.1 = 8,9$.
53,6. JAVIER GONZÁLEZ $3.0 / 2.8 = 10,2$. 3^d.
02. 2^d SAMUEL DEL MORAL $4.0 / 2.1 = 11,9$. 2^d.
51,4. 3^d JOSE LUIS GARCÍA $3.0 / 2.7 = 10,3$.
64,4. 1^d CARLOS RODRIGUEZ $4.0 / 1.7 = 12,3$. 1^d.

SETA

MASCULINO.

BASE 1.

- 3^o DARÍO SANZ $1.0 / 6.8 = 4,2$.
- 2^o JOEL CALHEIRO $2.0 / 5.4 = 6,6$.
- 1^o HUGO HERNANZ $4.0 / 1.2 = 12,8$.

BASE 2.

- CESAR SANZ $1.0 / 7.0 = 4,0$.
- 3^o JAVIER GONZÁLEZ $3.0 / 6.0 = 7$.
- 2^o SAMUEL DEL MORAL $4.0 / 2.0 = 12$.
- JOSE LUIS GARCÍA $1.0 / 6.5 = 4,5$.
- 1^o CARLOS RODRIGUEZ $4.0 / 1.5 = 12,5$.

SUELO

(10-segunda) + 1ª red.

MASCULINO.

BASE 1.

- 3° DARÍO SANZ $3.0 / 2.6 = 10,4$
2° JOEL CALHEIRO $4.0 / 1.6 = 12,4$
1° HUGO HERNANZ $4.5 / 1.7 = 12,8.$

BASE 2.

- CESAR SANZ $3.0 / 2.3 = 10,7.$
3° JAVIER GONZÁLEZ $4.0 / 2.0 = 12,0$
2° SAMUEL DEL MORAL $4.0 / 1.7 = 12,3$
JOSE LUIS GARCÍA $4.0 / 2.2 = 11,8.$
1° CARLOS RODRIGUEZ $4.5 / 1.3 = 13,2$

SALTO

MASCULINO.

BASE 1.

3^º DARÍO SANZ $4.0 / 2.3 = 11,7$.

2^º JOEL CALHEIRO $4.0 / 1.2 = 12,8$.

1^º HUGO HERNANZ $4.0 / 0.9 = 13,2$.

BASE 2.

CESAR SANZ $4.0 / 1.4 = 12,6$.

JAVIER GONZÁLEZ $4.0 / 1.6 = 12,4$.

2^º SAMUEL DEL MORAL $4.0 / 1.0 = 13,0$.

3^º JOSE LUIS GARCÍA $4.0 / 1.1 = 12,9$.

1^º CARLOS RODRIGUEZ $4.0 / 0.8 = 13,2$

PARALELAS

MASCULINO.

BASE 1.

- 3^d DARÍO SANZ $3.0 / 3.8 = 9,2$.
1^o JOEL CALHEIRO $4.5 / 1.6 = 12,9$
2^d HUGO HERNANZ $4.0 / 1.5 = 12,5$.

BASE 2.

- CESAR SANZ $3.0 / 3.8 = 9,2$
3^d JAVIER GONZÁLEZ $4.0 / 2.0 = 12$
2^d SAMUEL DEL MORAL $4.0 / 1.2 = 12,8$
JOSE LUIS GARCÍA $4.5 / 2.9 = 11,6$.
1^o CARLOS RODRIGUEZ $4.5 / 1.3 = 13,2$.