



## HIGH JUMP LANDING AREA WITH INTERMEDIATE BASE AND SLATTED FRAME

SKU: 21504-SZL

- Hollow chamber system
- Underfloor anti-slip
- Wear mat made of PUR foam
- PE slatted frame

### PRODUCT DESCRIPTION

#### HIGH JUMP LANDING AREA WITH INTERMEDIATE BASE AND SLATTED FRAME FROM ARTEC®

The **high jump landing area with intermediate base and slatted frame** is manufactured in an extremely high quality and offers excellent jumping conditions in the long term. The following features characterize the high jump landing area:

- SILVER type
- Integrated PE slatted frame
- Wear mat made of PUR foam RG 20
- Spike protection with slidable lattice fabric
- Mat cover made of polyester fabric with quick-release carabiner fastener
- Incorporated air softening bar
- Hollow chamber system RG 23
- Underfloor anti-slip
- With intermediate base

### ARTEC SPORTGERÄTE GMBH

Elf Stücken 33 · 49324 Melle

Office Hours:

Mo - Do 8:00 - 17:00 Uhr

Fr 8:00 - 15:00 Uhr

### CONTACT

+49 (0)5422 9470-0

[info@artec-sportgeraete.de](mailto:info@artec-sportgeraete.de)

---

The mat measuring 6 x 4 m and with a height of 70 cm is certified by **World Athletics**.

To protect the high jump landing area SILVER with intermediate base and slatted frame reliably against wind and weather, we recommend a [support platform](#) as well as a [rain cover](#) or a robust [safety cover](#) from artec® Sportgeräte. Please also inform yourself about the [technical details of our mats for high jump and pole vault](#)!

<b>Variants</b>	SILVER
<b>Surface</b>	Spike protection mesh
<b>Intermediate floor</b>	With intermediate floor
<b>Type wear mat</b>	Made of PUR foam RG 20
<b>Mat Cover</b>	Made of polyester fabric
<b>Slatted Frame</b>	With PE slatted frame
<b>Type blocks</b>	Hollow chamber system RG 23
<b>Dimension</b>	4 x 3 m, 5 x 3 m, 5 x 4 m, 6 x 3 m, 6 x 4 m
<b>Height</b>	50 cm, 60 cm, 70 cm, 80 cm