Fight to the fullest! Confront opponents and become the winner! The competition boxing ring will make all of this possible. The best boxing ring for your gala evening.

| -Outer dimension <br> from $6 \times 6 \mathrm{~m}(20 \times 20 \times 2$ | Inner dimension <br> between the ropes: $5 \times 5$ |
| :--- | :--- |
| $\mathrm{m}(16.4 \times 16.4 \mathrm{ft})$ | Elevated padded <br> floor $1 \mathrm{~m}(3.3$ <br> feet $)$ |

## International parameters:

All parameters of the competition boxing ring are designed to meet the requirements for organizing international competitions. The floor of the ring is well cushioned and covered with a cotton canvas, and it meets the most stringent requirements of boxing federations. The surface of the frame is galvanically treated so as to provide exceptional durability and longevity. The swing stools in the corners of the ring can be easily removed.

## Safety:

Thanks to its truss structure, the boxing ring is strong and stable. It meets the most demanding requirements. The elevated OSB floor has a padded layer of 1.5 cm and a cotton canvas. We normally supply this ring with 4 ropes. The safety of the athletes is our first priority. Top product in our boxing rings production.

## I want a different design:

We can produce the competition boxing ring with a conventional

## BASIC SPECIFICATION

Use: hard training, sparring, intl. matches

Product code: CBR 7540

Outer size: $7,5 \times 7,5 \mathrm{~m}(24,6 \times 24,6 \mathrm{ft}$.

Inner size between ropes: $6,5 \times 6,5 \mathrm{~m}(21,3 \times 21,3 \mathrm{ft}$.
Frame: galvanized or powder color

Height of the floor: $1 \mathrm{~m}(3,3 \mathrm{ft})$

Floor material: OSB boards

Floor boards quantity: 18

Floor padding: $1,5 \mathrm{~cm}(0,59 \mathrm{in}$.)
Weight: $1500 \mathrm{~kg}(3.307 \mathrm{lb}$.

## WARRANTY

Construction:: 5 years

Others:: 2 years except tear and wear


## SHIPPING DIMENSIONS

Free loaded on the truck: $4 \times 2,2 \times 1,6 \mathrm{~m}(13,1 \times 7,2 \times 5,2 \mathrm{ft}$ )

Packed in OSB boxes \#1:: $2 \times 1 \times 1,6 \mathrm{~m}(6,5 \times 3,2 \times 5,2 \mathrm{ft}$.)
Packed in OSB boxes \#2:: $2,5 \times 1,3 \times 0,9 \mathrm{~m}(8,2 \times 4,2 \times 2,8 \mathrm{ft}$.)
Packed in OSB boxes \#3:: $1 \times 1,2 \times 1 \mathrm{~m}(3,2 \times 3,9 \times 3,2 \mathrm{ft}$. $)$

