

VOLLEYBALL REFEREE CHAIR

Technical Data Sheet



Reference: VOLE0012

Unit Structure:

- ✓ Structure made in steel tube with 50x30x2mm
- ✓ Top made in 3mm aluminum with anti-slipping texture

Technical Characteristics:

- ✓ Easy transportation due to 2 wheels on the front of the seat

Mechanical Properties	Values
Superior yield stress	$R_{eh} \geq 235 \text{ N/mm}^2$
Tensile strength	$R_m = 360-510 \text{ N/mm}^2$
Minimal extension	$A = 20\%$

Surface treatment:

- ✓ Metal components have an anti-corrosion treatment
- ✓ Structure painted in black with a two component polyurethane primer and paint specially made for metallic structures

D0016/00001714



VOLLEYBALL REFEREE CHAIR

Technical Data Sheet

Page 2/2

Technical Drawings:

