

BASKETBALL



TECHNICAL SPECIFICATIONS

- ► MADE TO MEASURE WHEELCHAIRS
- MANUFACTURED ACCORDING TO USER SIZE
- ► DESIGNED FOR THE PLAYER'S POSITION WITH IN THE GAME
- ► ALUMINIUM 7020 T6 FRAME
- ► AXLE TUBE STAIGHT 45MM
- ▶ 16°, 17°, 18°, 19°, 20°, 21°, 22° CAMBER ANGLE
- ► STARTS FROM 7.5 KG
- MAXIMUM USER WEIGHT 130 KG



DURABILITY

- ▶ MADE OF ALUMINIUM 7020 T6 WHICH IS ALSO BEING USED AT AEROSPACE & DEFENCE INDUSTRY.
- ► SPECIAL UNIQUE HEATING PROCESS AFTER WELDING
- ► SENSITIVE POINTS ARE REINFORCED

 AGAINST COLLISION AND TRANSPORT DAMAGES



PERFORMANCE

- ▶ WIDE RANGE OF CAMBER ANGLE OPTIONS ENABLING TO INCREASE MOVEMENT SPEED
- ► SPECIAL UNIQUE PARTS MAKES EXTRA MORE LIGHT BUT MORE STRONGER
- ► ADEQUATE SITTING POSITION
- ► MADE TO MEASURE
- ► ERGONOMIC SOLUTIONS
- ► CASTOR WHEELS MINIMIZING THE FRICTION
- ► EXCELLENT DESIGN
- ▶ SPINERGY WHEELS STANDARD



MADE TO MEASURE SPORTS & DAILY WHEELCHAIRS



BASKETBALL

ERGONOMY

- ► SPECIAL DESIGNS FOR THE NEEDS AND DEMANDS OF THE EACH USER
- ▶ ERGONOMIC SEATING AND SEAT BACK DESIGNING
- ► SPECIAL PRODUCTION FOLLOWS THE BODY SHAPE OF THE USER
- ► DESIGN MADE TO FIT THE CLASSIFICATION POINT OF THE PLAYER
- ▶ ERGONOMIC FOOT PLATE DESIGN



CONTRIBUTING SOLUTION

- ▶ BREATHABLE UPHOLSTERY
- ▶ REINFORCED UPHOLSTERY/COVER OPTIONS
- ► ADJUSTABLE STRAPS
- ► SPECIAL CUSTOM MADE INDIVIDUAL DESIGN
- ▶ EMBROIDERY AND LOGO STANDART AT THE SEAT BACK



FRAME

DIFFERENCE

П

CREATE

- ► FIXED CAMBER AXLE
- ► ALUMINIUM 7020 T6 FRAME
- ► CARBON OR ALUMINIUM SEAT PLATE
- CARBON FOOT PLATE
- MADE TO MEASURE DESIGN
- ▶ WELDED ALUMINIUM SIDEGUARDS



