















### **AMX 2 - Performance XC**

The AMX 2 is a sophisticated and robust harness with an aerodynamic design, made for leisure and cross-country pilots who esteem comfort, high-performance piloting and good back and lateral protection systems.

Combining all features of a high-performance harness, additionally the AMX 2 integrates two rescue parachute compartments.

The new, more efficient back protector model with less volume outreaches the certification requirements and turns the AMX 2 into a modern shaped and more compact harness compared to

other models with the same characteristics.

In order to provide more comfort, this harness has a easy to operate foot stirrup and the new ergonomically optimised seat geometry transmits immediate piloting response at its best.

Completely LTF / EN certified in all aspects: back protection, structure (120 kg) and operation.

Available in sizes S, M, L, XL and XXL.

# Performance harness for everyone

- Accommodates 2 rescue parachutes if desired
- Independent bridles system
- Back protector LTF/EN 120 kg
- More comfort
- New design
- Less volume
- Lighter







Left Rescue compartment

#### **Colors**



### Measures

S	M	L	XL	XXL	
31	33	35	37	39	cm
35	37	39	41	43	cm
41	41	43	45	45	cm
4,5	4,7	4,9	5,0	5,2	kg
	35 41	31 33 35 37 41 41	31 33 35 35 37 39 41 41 43	31 33 35 37   35 37 39 41   41 41 43 45	31 33 35 37 39   35 37 39 41 43   41 41 43 45 45

Including: back and side protectors, Composite Divinycell® lightweight seat plate, foot stirrup.

## **Features**

- 2 Rescue compartments (3000-6000 and 2500-4000 cm3)
- Independent bridle systems according to LTF / EN norm
- Compartment for Anti-G braking parachute
- Comfort foam back protector 14cm LTF / EN certified (36-38 G)
- Comfort foam side protectors
- · Seat inclination mobility system
- Composite Divinycell® lightweight seat plate

- Impact and perforation protection plate
- Speed system with ball-bearing pulley
- Foot stirrup
- 2 spacious side pockets with zipper
- Drinking water compartment

