

NC27R CABLE CROSS STATION WITH ADJUSTABLE PULLEY



THE KEY POINTS OF TANNAC RANGE



DURABILITY

Mechano-welded frame with 3,2 mm tubes, steel rear stack guard, hauling straps at very high strength. TANNAC machines are designed for intensive use.



STRENGTH

TANNAC machines, like all our ranges, are the result of our knowledge developed in high performance sport. They respond to high requirements in terms of biomechanics. Loads are adjustable to match the most demanding user's needs.



CHOICE

Optional frame colour (grey as standard), upholstery (standard black), logo embroidery are available

KEY POINTS NC27R – CABLE CROSS WITH ADJUSTABLE PULLEY

CHIN UP HANDLES

NC27 is equipped with two pull-up / chin-up handles to provide users with a variety of exercise options. Thanks to the two types of handles, the user has the possibility to train in pronation or supination, semi-supination and semi-pronation position.

SWIVEL PULLEYS

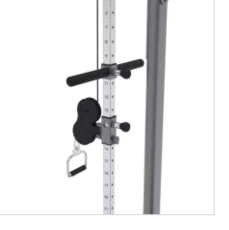
The pivoting pulleys of NC27 allows training in all axes and different exercises. Users can use different accessories (not included) according the muscle targeted.

HEIGHT ADJUSTABLE PULLEYS

NC27R is fitted with two pulleys and 2 grip bars that can be placed from top to bottom. 28 levels of adjustment makes it possible to perform a wide variety of exercises for both upper and lower limbs.





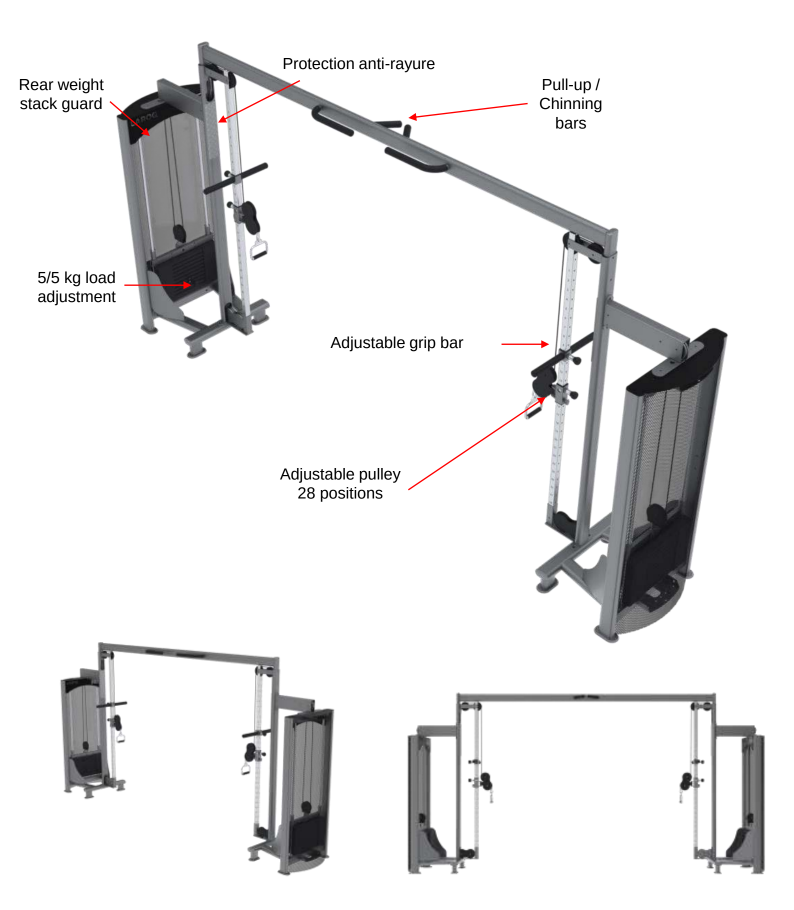


TECHNICAL DATA

CHARACTERISTICS	DESCRIPTION
Length	465 cm
Width	80 cm
Height	230cm
Weight	250kg
Standard load	2 x 60 kg
Maxi. load	2 x 120 kg
Accessories included	2 pull handles – 2 ankle straps 2 triceps short bars
Maxi user weight	150 kg
Frame	Oval steel frame - 3,5mm/average
Stack guard	Rear
Load transmission	High resistance belting (4,5 tonnes)
Warranty	5 years on metal frame (excl. paint, upholstery and parts subject to wear)



DESCRIPTION DÉTAILLÉE



KNOW-HOW



WELDING

At the forefront of technology, we have a semiautomatic eight-axis welding robot. Its size and quality allow us to assemble all the sub-assemblies of the machines and ensure real quality.

The more specific parts are welded by an experienced team and then individually controlled.



PAINT

During the painting phase, our painters follow three key steps. Initially, they clean the parts apply a layer of antirust and protection. Then, paint is added by this process offers outstanding aesthetic quality as well as mechanical resistance electrostatic powdering.



ENVIRONMENTAL PROTECTION

We use recyclable 90% products. Our chassis are made of 100% steel and delivered by Austrian suppliers WUPPERMANN which guarantees character "infinitely recyclable of its steels" by encouraging the use of steel from the electrical industry to reduce its carbon footprint.



EN957 STANDARDS

All LAROQ machines are designed and manufactured according to the EN957 standards. They have been approved by an independent organization, COFRAC accredited. Tests are performed in the most demanding conditions (maximum displacement area, maximum stress, stability)



LAROQ PERFORMANCE & FITNESS

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