ADJUSTABLE SOLUTIONS FOR WOOD

3



Since **1956**, thanks to our hinges, more than **1,000,000,000** doors are opening **in 80 countries** all over the world.



OTLAV S.p.A produces and sells hinges for doors and windows and other accessories for frames.

Founded in 1956 by entrepreneur Angelo Padovan, Otlav has produced **more than 2,2 billion of hinges.**

Thanks to almost 100 filed patents, Otlav ensures high quality standards and is present with its wide range of products in more than **80 countries worldwide**. OTLAV new factory was inaugurated in 2007, in Via Angelo Padovan 2 in Santa Lucia di Piave (TV), in an area of 45,000 square meters, 19,500 of which are covered.

Following the opening of the first office in March 1956, OTLAV has nowadays found its perfect location to face the challenges of the new millennium. "OAMH" "Otlav Automatic Material Handling" is a project developed after five years of research and studies all around the world; a technological jewel created by designing at first the best logistical location, and then a subsequent lay out, and eventually the container to cover these structures: an unmistakable technological masterpiece, which is 20 meters high.

Rationalization of space, optimization of logistics and integrated use of automation: all of these account for respectively the flow or transportation of materials and the streaming of information. The goal is to cut costs by making the produced hinges increasingly competitive with an unparalleled level of quality.

OTLAV group companies



In 1990 Otlav creates Myrtus in Maniago (PN), Friuli. The company is specialized in galvanic treatments.



Founded 2002 in Romania is focused on some high-tech producing processes.



As required by European regulations and by Regulation (EU) No. 305/2011 all OTLAV hinges are subjected to stringent resistance tests to check performance both during the design phase and regularly during manufacturing. The I.U.S. (Intensive Use Simulator) is the testing system used in the OTLAV Test Laboratories.

EC Certificates and Performance Declarations

Tests on the hinges are also carried out at external bodies able to certify that the company manufactures according to rigid, systematically monitored production plans and that the products pass the tests envisaged by the standard UNI EN 1935/2004: they are thereby able to issue, if needed, the CE certificate or certify the data provided by OTLAV in the "performance declarations".



View of the OTLAV test laboratories I.U.S. (Intensive Use Simulator)



EXACTA has been created to combine the perfection of three-dimensional adjustment of windows and doors with an easy and above all reliable system which ensures a significant saving in time and money, since mounting the hinge requires only one person.

EXACTA is available in diameter 13, 14, 16 and 20 mm. The 16 and 20 mm diameters are available also in stainless steel. A wide range of brass, steel and ABS caps means that doors and windows can now be given a personal touch of style.





(NN)

DIAMETER and HEIGHT Ø13 x 70 Ø14 x 79,5

NN

Ø16 x 80 Ø20 x 107,5 FEMALE PIN

 FEMALE PIN

 Ø13: 7,8 × 2 a.f. × 38

 Ø14: 7,8 × 2 a.f. × 38

 Ø14: 7,8 × 2 a.f. × 45

 Ø14: 7,8 × 2 a.f. × 57

 Ø16: 7,8 × 2 a.f. × 45

 Ø16: 7,8 × 2 a.f. × 57

 Ø20: 9,5 × 2 a.f. × 55

MALE PIN

MALE PIN Ø13: 7,8 × 2 a.f. × 38 Ø14: 7,8 × 2 a.f. × 38 Ø14: 7,8 × 2 a.f. × 45 Ø14: 7,8 × 2 a.f. × 57 Ø16: 7,8 × 2 a.f. × 38 Ø16: 7,8 × 2 a.f. × 45 Ø16: 7,8 × 2 a.f. × 57 Ø16: M8 X 20 Ø20: 9,5 x 2 a.f. x 45 Ø20: 9,5 x 2 a.f. x 55

FLUSH MOUNTING TOOL MA701130G024 (EXACTA Ø13) MA700160G006 (EXACTA Ø14-16) MA700200G010 (EXACTA Ø20)

OVERLAY MOUNTING TOOL MC701130G022 (EXACTA Ø13) MA701160G035 (EXACTA Ø14-16) MA701200G014 (EXACTA Ø20)

Л

DRILL BIT FOR MAKING HOLES

Hard wood Ø 7,0 for EXACTA Ø 13 - 14 - 16 Ø 8,5 for EXACTA Ø 20 **Soft wood** Ø 6,8 for EXACTA Ø 13 - 14 - 16 Ø 8,3 for EXACTA Ø 20



495 Exacta

CAPACITY* Ø13: 80 kg Ø14: 80 Kg Ø16: 100 Kg Ø20: 120 Kg

Ø13: + 2,5 mm Ø14: + 3,0 mm Ø16: + 5,0 mm Ø20: + 5,0 mm



ADJUSTMENTS • Height Side Depth

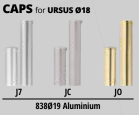


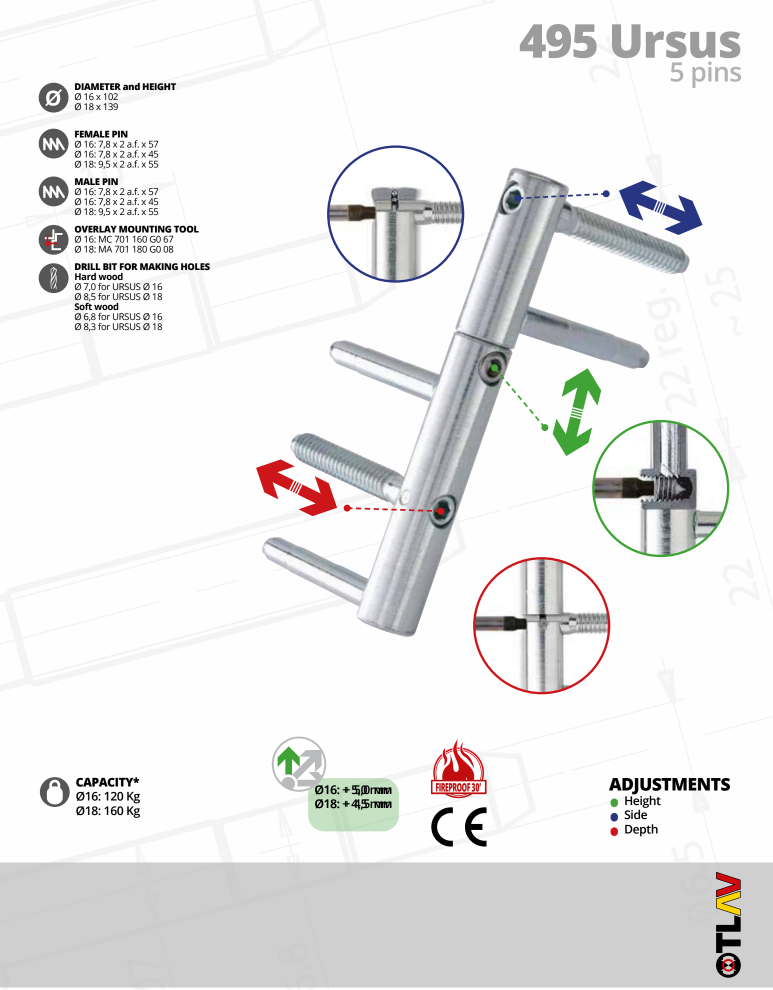


With 5 pins, this hinge guarantees high stability and carrying capacity **for particularly heavy**, **and very large doors**, as well as perfect alignment of the hinge. Vertical, horizontal and depth adjustments can be made. The 3 pins male part is interchangeable with several versions of Exacta hinge. Available in the following diameters: 16 and 18 mm.

CAPS for URSUS Ø16







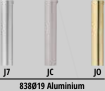


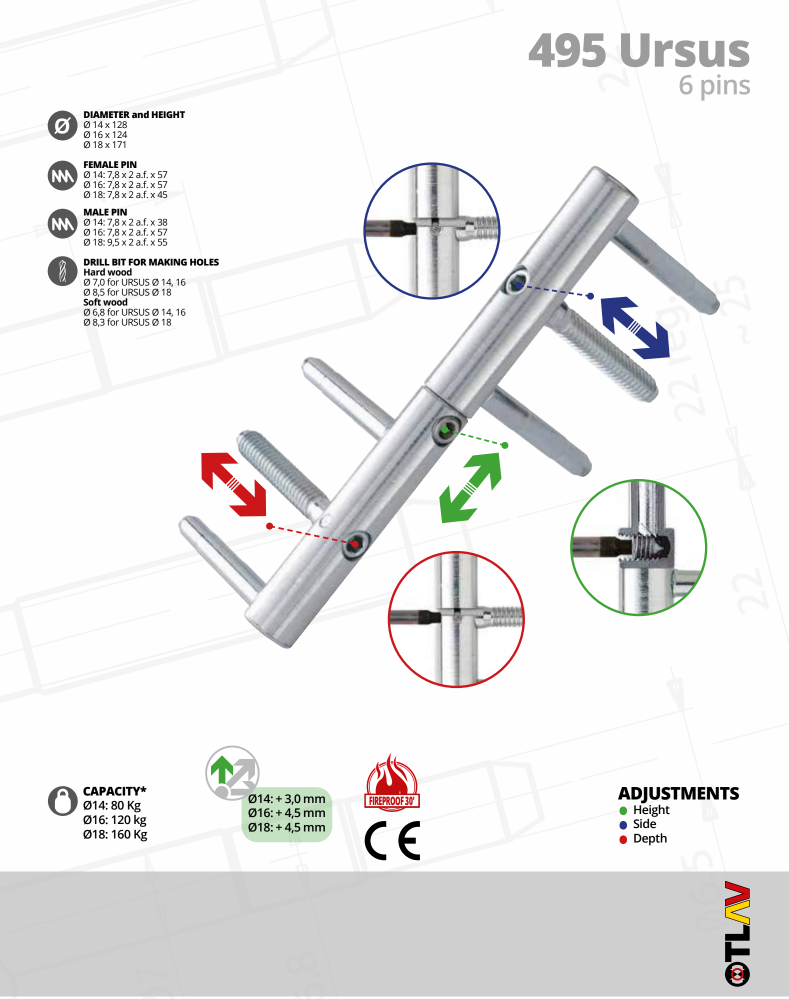
With its 6 pins, it enlarges in a staggering way the stability and carrying capacity; for particularly heavy doors and very big shutters. The result is a perfect alignment of the hinge. It allows height, side and depth adjustment. Available in diameters: 14, 16 and 18 mm.

CAPS for URSUS Ø14



CAPS for URSUS Ø18





G I S

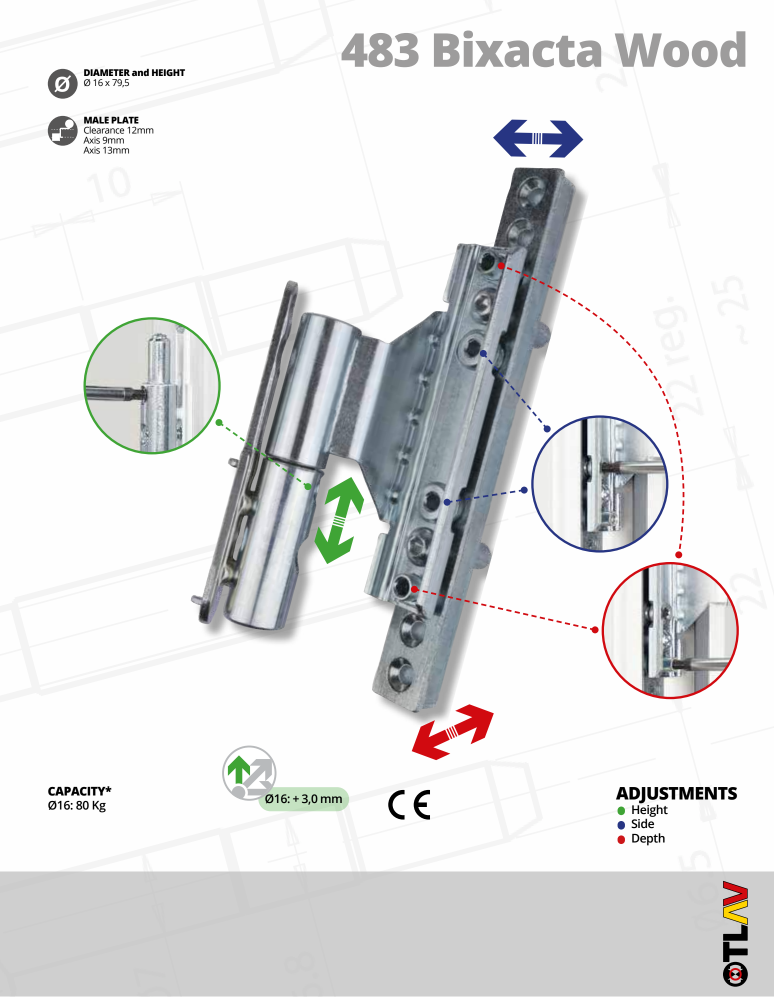
Ursus-Plus is a special **hinge for** massive **heavy duty doors** with particularly wide shutters. Ursus-Plus allows perfect alignment of the door, thanks to the three parts and nine pins, that maintain in time the original vertical order of the hinge. Ursus-Plus guarantees top quality and reliable performance, it has passed 200.000 cycles test for a **capacity of 200 kg.** Ursus-Plus is **adjustable on three axes**. The end caps are available in several finishes to provide versatile, elegant and modern design.





Bixacta arose from the need to have an adjustable hinge for entrance doors in PVC, wood and aluminium, which takes into account the aesthetic impact on the frame. Adjustable in 3 directions, the part fixed to the door is inserted into the euro groove axis 13 or 9 mm, air 12, the male part is interchangeable with the male Ursus or Exacta Ø16. Available in the following diameter: 16 mm.





Mixacta 483 is the result of the combination of a male Exacta Ø16 or Ursus Ø16 with a female Bixacta. CE certified hinge, the door part is suitable to be fitted in the European groove axis 13 mm or axis 9 mm with 12 mm clearance. Discreet, elegant hinge distinguished by ease of installation and three-dimensional adjustment with the door fitted.

CAPS for BIXACTA/EXACTA Ø16

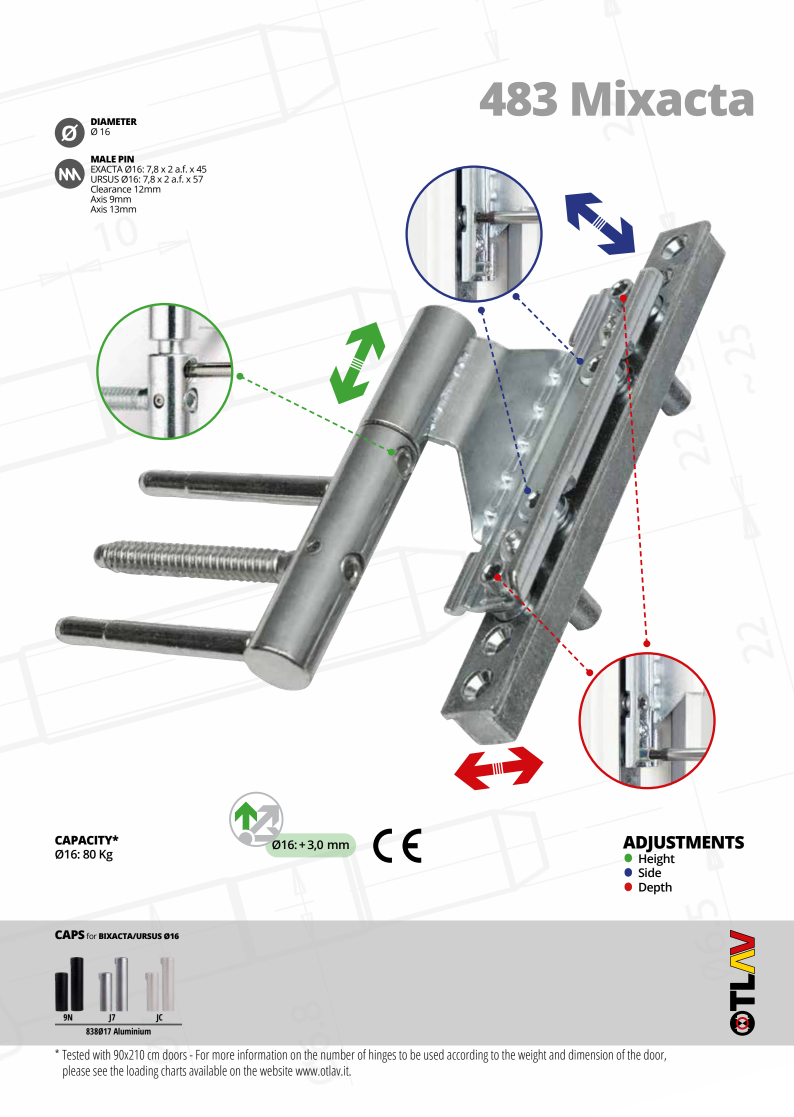








846Ø17 Aluminium

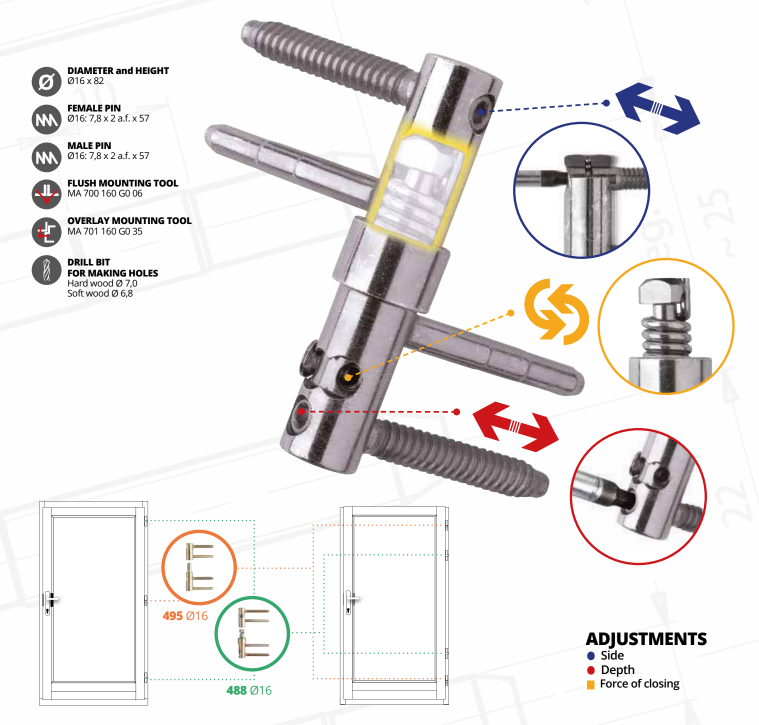


Developed to combine perfectly with the technology of the Exacta hinge, this hinge ensures that the **door on which it is mounted closes automatically**. The force of the closure can be easily adjusted and it is a particularly advantageous solution for large scale applications. Available in the following diameter: 16 mm.





488 Self-closing



For doors weighing up to 40 Kg, the fitting of a traditional EXACTA hinge in the middle and two 488 SELF-CLOSING hinges at the ends of the door is recommended; whereas for doors weighing between 40 and 60 Kg. it is advisable to fit two traditional EXACTA hinges at the ends of the door and two 488 SELF-CLOSING hinges in the middle.



Nordex is a very popular hinge in Northern European countries; it is characterized by its reliability and the ease with which it is possible to adjust the leaf of a flush door or window, following a simple sequence on mounting. In addition, the effectiveness of the carrying capacity is guaranteed by the huge amount of fixing points in each plate.







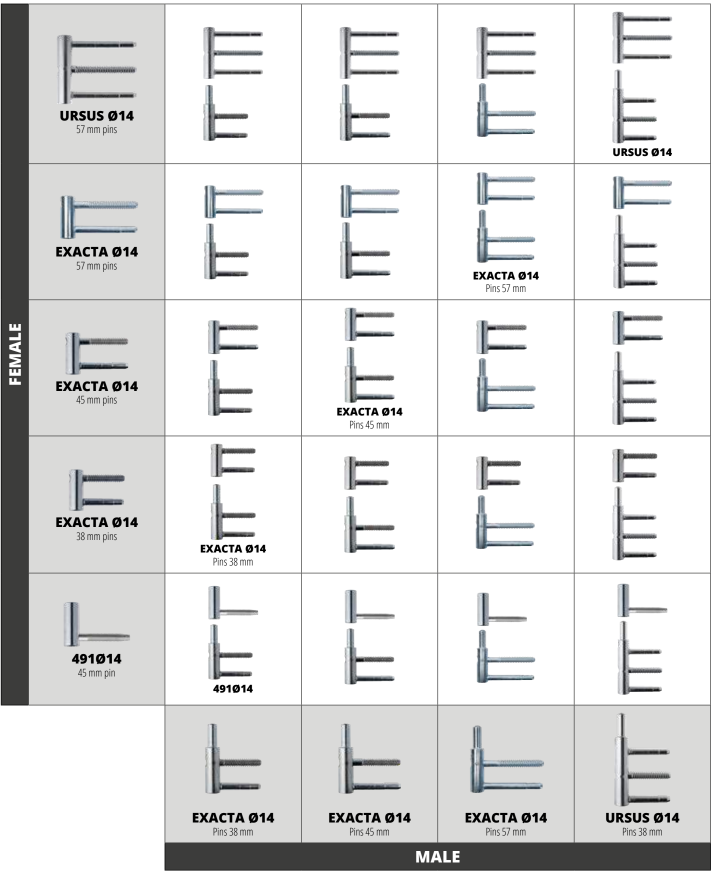




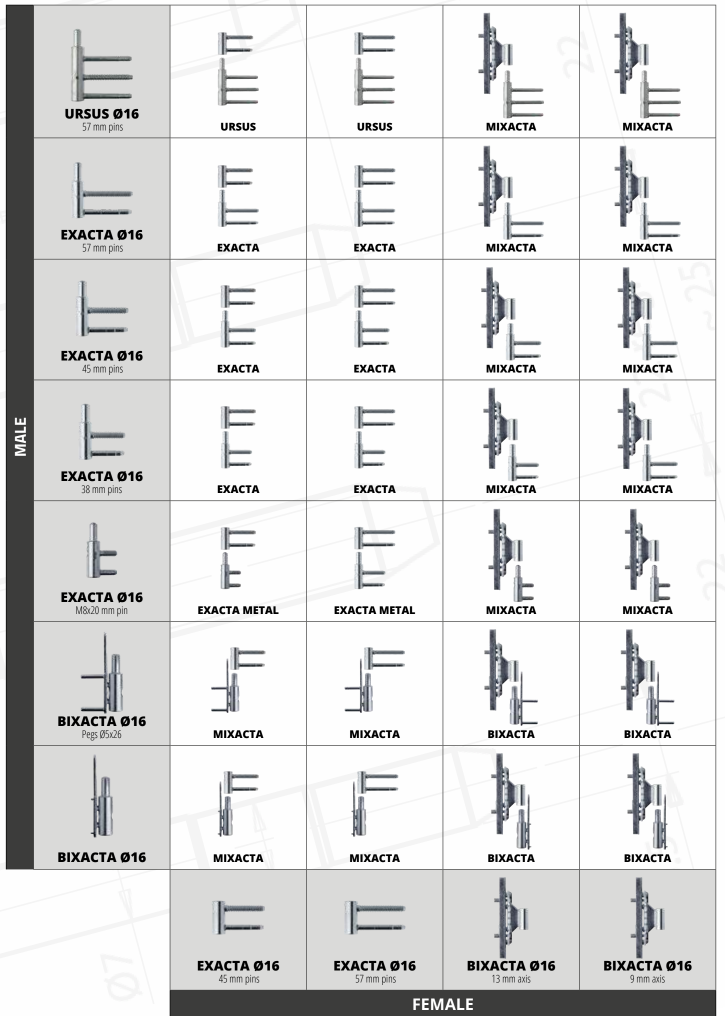




Combinations Ø14 Exacta - Ursus



Combinations Ø16 - Exacta - Bixacta - Ursus







Via Angelo Padovan, 2 31025 - Santa Lucia di Piave (TV) - Italy tel. +39 0438 4611 fax www.otlav.it - info@otlav.it

