

# Section H <sup>STEEL</sup>

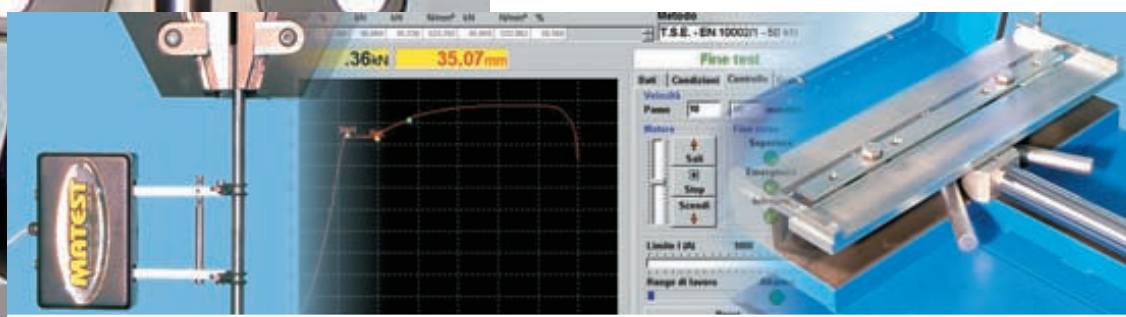
section H



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In this section Matest proposes a wide range of universal electro-mechanical and hydraulic machines to perform tensile, elongation, flexural, bending, resilience tests on metallic materials, with the possibility to extend these test applications on plastics, rubber, composed materials, wires, ropes, paper, textiles etc.

This range of machines satisfies both control tests on steel bars for reinforced concrete, and quality tests in the iron metallurgy, metals, plastics etc.



**MATEST**

H003N

**Universal hydraulic servo-controlled machine 600 kN capacity *with Touch-Screen Servo-Plus Evolution* digital system, to perform static tensile tests**

**on metallic materials.** STANDARDS: EN 10002 / EN ISO 6892, 7500-1 / ASTM A370

It basically consists of:

- Strong loading frame with a reading cell built into the piston
  - Hydraulic Servo-Plus Evolution Touch-Screen system (technical details: see pag. 130; firmware details: see pag. 24), for the data acquisition, control and processing. The whole is built in a console.
- The frame is designed to carry out tensile tests using the grips placed in the clamping heads. In the upper part, between the head and traverse, it is possible to carry out flexion, compression, bending, hardness, dishing tests, according to the International Standards by using the suitable (see accessories) devices.

The hydraulic servocontrolled unit regulates the load rate by the Computer. An emergency device stops the machine in any moment as per the International Safety Standards.



A control pedal situated on the frame governs the movement of the lower tensile head (excursion 0÷580mm with electric end of stroke switches) for an easier positioning of the specimen according to its length. The machine is supplied complete with loading frame, control console and bed frame, while the software (mod. H009), the extensometers (mod. H014 to H014-10) the grips and the printer "are options and must be ordered separately" according to the needs of the user.

TECHNICAL FEATURES:

Capacity .....	600kN
Max. crosshead stroke .....	200 mm
Max. distance between the jaws .....	465 mm
Width flexion joke .....	190 mm
Max. flexion knives distance .....	1000 mm
Compression plates light .....	235 mm
Load reading .....	Sensing by loading cell. Resolution 0,01% U.V.
Accuracy .....	Class I EN 10002-2 Only reading scale 1:1-1:20 U.V.
Stroke reading .....	Sensing by linear transducer Resolution 0,01 mm
Deformation reading .....	Sensing by electronic extensometer (accessory) Resolution 0,001 mm
Accuracy .....	Class B 2 (B 1 for base up to 50 mm) ASTM E83
Needed height .....	4050 mm
Frame weight .....	2600 kg approx.
Rack dimensions .....	610x630xh.1600 mm
Power supply .....	230V 1ph 50Hz 2kW

**H003-99  
KIT FOR MACHINE DELIVERY**

The kit is composed by different mechanical devices to flatwise the machine allowing its transport. The amount of this kit is fully reimbursed to the customer if the kit is returned to Matest after the delivery.

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H003N with accessories

MATEST

**ACCESSORIES FOR MOD. H003N**

ROUND AND FLAT GRIPS. One set consists of two double pairs that must be placed into the upper and lower tensile heads.

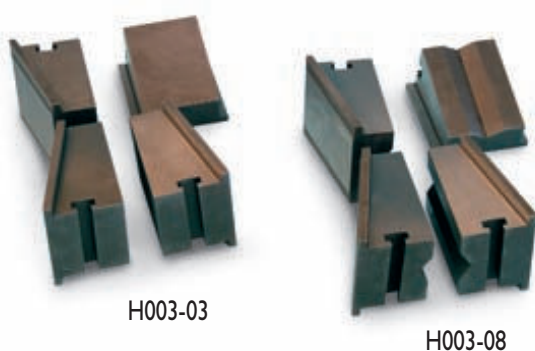
**H003-03** Set of Grips for Flat specimens 2 ÷ 18 mm and Round specimens dia. 5 ÷ 12 mm

**H003-04** Set of Grips for Flat specimens 18 ÷ 36 mm

**H003-07** Set of Grips for Round specimens dia. 12 ÷ 24 mm

**H003-08** Set of Grips for Round specimens dia. 25 ÷ 40 mm

**C128** Graphic Printer A4 format, for the printing of the test Diagram or Certificate.



NOTE: for the software (H009N) and the extensometers (H014 ÷ H014-10) see pag. 335, 336.

**ACCESSORIES FOR TESTS ON METALS:****H003-11 Flexure test**

STANDARD: UNI 559

The equipment is composed by a couple of lower bearers with adjustable supports and an upper blade.

Maximum load: 200 kN

Maximum distance between the lower bearers: 1000 mm

Width of the bearers: 120 mm

Diameter of the bearers: 50 mm

Weight: 70 kg

**H003-12 Bending test**

STANDARDS: UNI 564 / ASTM E290

The equipment is composed by a couple of lower bearers with adjustable supports and an upper blade.

Maximum load: 200 kN

Maximum distance between the lower bearers: 1000 mm

Width of the bearers: 120 mm

Diameter of the bearers: 50 mm

Weight: 70 kg

Note: bearers with different diameters are available on request.

**H003-13 Compression test**

STANDARD: UNI 558

The equipment is composed by an upper plate with seat ball assembly and by a lower plate.

Maximum load: 600 kN

Diameter of the compression plates: 90 mm

Weight: 25 kg

**H003-14 Test on electro welded wire nets**

Device for the seizing of electro welded wire nets; this equipment must be used with the grips for flat specimens.

Weight: 5 kg

**ACCESSORIES FOR TESTS ON CONCRETE:****H003-21**

**Compression test** on concrete cube specimens, max 150 mm side.

The appliance is composed by:

An upper compression plate 287 mm. diameter complete with seat ball assembly. A lower compression plate 287 mm. diameter

Maximum distance between the compression plates: 185 mm.

Weight: 60 kg

**H003-22**

**Flexure test** on concrete beams with dimensions 100x100x400/500 mm. and 150x150x600/750 mm.

STANDARDS: EN 12390-5 / BS 1881:118 / ASTM C78, C293

AASHTO T97 / NF P18-407 / UNI 6133

Composed by two lower and one upper bearers

Maximum load: 200 kN

Maximum distance between the lower bearers: 1000 mm.

Width of the bearers: 160 mm.

Weight: 40 kg



H002N

**Hydraulic servo-controlled machine 600 kN capacity with Touch-Screen Servo-Plus Evolution digital system, to perform static tensile tests on metallic materials** STANDARDS: EN 10002 / EN ISO 6892, 7500-1 / ASTM A370



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The machine basically consists of :  
 - Sturdy loading frame with electric cell for load reading and built in piston displacement transducer  
 - Hydraulic unit and Servo-Plus Evolution Touch-Screen system (technical details: see pag. 130; firmware details: see pag. 24), housed in a console, for data acquisition, control and processing.  
 The frame is designed to perform tensile tests using the jaws placed in the clamping heads, in accordance with the mentioned International Standards.  
 The hydraulic servo-controlled unit regulates the load rate.  
 An emergency device allows to stop the machine at any moment as per CE Safety Standards.  
 The lower tensile head can be adjusted in height through an electric motor; for an easier positioning of the specimen according to its length.

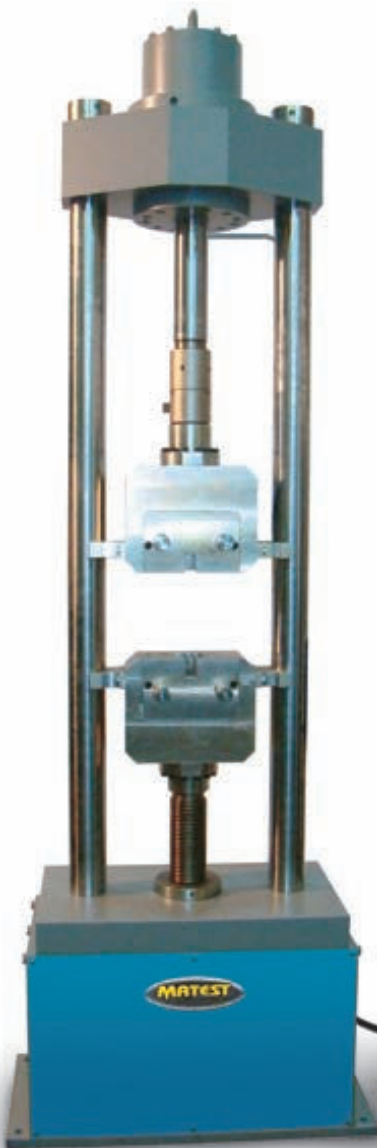
Jaws are pneumatically activated through a compressor (accessory mod V206)  
 The machine is supplied complete with loading frame and control console, while, software (H009), jaws, printer and extensometers (H014 to H014-10) described in the next pages **“are optional and must be ordered separately”** according to the needs of the user.

TECHNICAL SPECIFICATIONS:

Capacity .....	600kN
Distance between jaws min/max.....	100/800mm
Suitable distance between jaws for test.....	450mm
Upper hydraulic loading piston, stroke.....	300mm
Lower tensile head, stroke.....	400mm
Ideal distance between jaws for tests.....	500mm
Daylight between vertical columns.....	440mm
Load reading.....	Sensing by load cell Resolution 0,01% U.V.
Accuracy.....	Class I EN 10002-2
Stroke reading.....	Sensing by linear transducer Resolution 0,01 mm
Needed height.....	3200mm
Frame dimensions.....	860x480x3000mm
Console dimensions.....	610x630x1600mm
Total weight.....	2200kg approx.
Power supply.....	230V 3ph 50Hz 2kW



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H002



**ACCESSORIES FOR H002N MACHINE**

JAWS for tests on round and flat specimens.  
 One set consists of two double pairs of jaws that must be placed into the upper and lower tensile heads.

**H002-03** Set of jaws for Flat specimens  
 1-12mm thickness, max. width  
 65mm, and Round specimens  
 1-12mm diameter

**H002-04** Set of jaws for Round specimens  
 13-23mm diameter

**H002-05** Set of jaws for Round specimens  
 24-35mm diameter

**V206** Laboratory Air COMPRESSOR.  
 Technical details: see pag. 454



H002-03

H002-04

NOTE:

The SOFTWARE mod. H009N and the EXTENSOMETER mod. H014 to H014-10 are described at pag. 335, 336

MATEST

**RAPPORTO DI PROVA** UNI EN 10002/1

1/11/2010

Dati		Provetta	
Data :	11/11/2010	Tipo :	Tondo
Certificato n° :	111103	Diametro :	10 mm
Lotto di consegna :	111103/1	Sezione :	78,54 mm <sup>2</sup>
Campione :	Acciaio al C		
Posizione prelievo :	Centro barra		
Direzione Prelievo :	Longitudinale		
Temperatura :	25 °C		

**Risultati**

Lunghezza iniziale :  
 Lunghezza calibrata :  
 Lunghezza finale :  
 Sezione iniziale :  
 Sezione finale :  
 Allungamento dopo rottura :  
 Strazione :

**MATEST**

Visualizza Opzioni Auto

0.01 kN  
 44.38 mm  
 0.473 mm

**MATEST**

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**MATEST**

**Servo-controlled electromechanical universal testing machine**

This appliance is designed to be used in Laboratories for Quality Control and Research on Metals, Plastics, Composed Materials, Wires, Ropes, Paper, Textiles etc.

The machine is suitable to make tensile and elongation tests on different materials following the **EN 10002 / EN ISO 6892, 7500-1** ASTM A370 Standards.

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The machine is composed by a strong base containing the transmission components and the Hardware control instruments.

The base carries two columns that guide the cross-bar; they are made of high resistance steel with ground hard chrome surfacing. The big diameter and the position where the columns are fitted grant a high lateral rigidity. The system is suitable to realise both tests with single direction or dual direction.

In order to grant no clearance, the transmission of the movement to the mobile cross-bar takes place through two re-circulating spheres screws with pre-loaded female screws.

High attention is given to the assembling system of the screws and their groups - bearings put in the base and in the upper head.

The mobile cross-bar with big section together with all other elements of the machine being properly dimensioned grant a very good "Rigidity of the machine" (see UNI ISO 5893 Standards).

The moving up and down of the cross bar on the columns happens through sintered bushes with low friction coefficient.

On the mobile cross-bar there are some holes for the mounting of the load cells.

The Load Cell is made in stainless steel and reads both tensile and compression loads with a very high precision.

It is in conformity with the **EN 10002-2 / EN ISO 6892, 7500-1** Standards.

Features of the load cell referred to ISO 376 Standards.

Accuracy class.....	I
Repeatability error .....	$\leq \pm 0.145\%$
Interpolation error .....	$\leq \pm 0.090\%$
Error on zero .....	$\leq \pm 0.03\%$
Reversibility error.....	$\leq \pm 0.240\%$
Non linearity error.....	$\leq \pm 0.04\%$
Maximum overload capacity .....	200%

In order to follow the specific needs of each single application, different load cells with different capacities within the nominal capacity of the machine can be installed on the frame.

Different connections for the installation of the seizing devices are on the mobile cross-bar and on the base (see accessories at following pages).

The machine is delivered with different safety devices limiting the maximum travel of the cross-bar. There is also an adjustable device that allows setting a personalised upper and lower travel limit following the used appliances.

The control section is made by a series of cards inside the base of the machine that are managing the control units and the reading units positioned on the machine.

The acquisition card, with a powerful microprocessor and converter AD 24 bits, takes all the working dates and through a RS232 connection it sends all these dates to the Personal Computer, which controls all the functions of the machine and makes the elaboration of all the calculations through the program UTM2.

On the base there are:

A device which allows an easy and speedy positioning of the mobile cross-bar. A push button to interrupt the test execution at any time. A series of connectors for the connection to the control PC and to the auxiliaries appliances (extensometer, load cells etc.)  
General switch/Safety switch.

NOTE:

The SOFTWARE mod. H009N and the EXTENSOMETER mod. H014 to H014-10 are described at pag. 335, 336



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H007 + H009 + H009-01

**MATEST**

The frames protecting the columns and the screws are made of anodised aluminium, the internal sides are closed with anti-dust bellows and all the outside and internal parts are properly treated against the corrosion.

Following equipments are not delivered with the machine and have consequently to be ordered separately (see following pages):

- Personal computer model H009-01 (indispensable for the working of the machine).
- Standard UTM 2 software model H009 (indispensable for the working of the appliance).
- Special personalised programs (following the customer demand)
- Accessories for the seizing of the specimens.
- Printer model CI28
- Extensometers model H014 to H014-10
- Other accessories

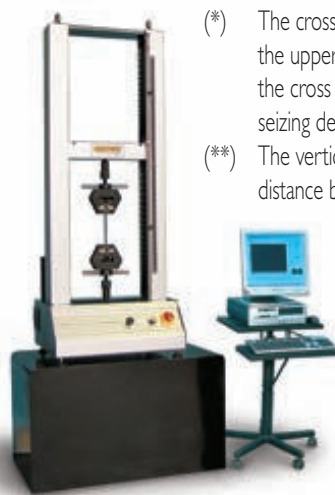


H008 + H009-01 + H009

- The voltage must not have peaks of tension, over-tensions and transitory over-currents or drops of voltage higher than 10% of the nominal voltage.
- Working temperature from +10° C. up to +38° C.
- Humidity range from +10% up to +90%, without condensation.



H005 + H009-01 + H009



H004 + H009-01 + H009

**AVAILABLE MODELS:**

MODEL	H004	H005	H006	H007	H008
LOAD CAPACITY kN	10	50	100	200	600
TEST SPEED mm/min					
Minimum	0,01	0,01	0,01	0,01	0,01
Maximum	500	500	500	480	300
POSITIONING SPEED mm/min.	500	500	500	480	250
CROSS BAR TRAVEL (*) mm	1130	1130	1180	1150	1500
OPENING OF THE TESTING CHAMBER					
Vertical mm (**)	1253	1251	1310	1280	1510
Horizontal mm	421	421	600	600	713
MAXIMUM DISTANCE BETWEEN THE TENSILE HEADS mm (***)	630	612	510	480	550
DIMENSIONS mm					
height	1708	1845	2340	2340	3000
width	550	810	1370	1370	1465
depth	683	670	700	700	930
WEIGHT kg	250	370	1000	1150	2600
POWER SUPPLY	230V 1ph 50 Hz	230V 1ph 50 Hz	400V 3ph 50 Hz	400V 3ph 50 Hz	400V 3ph 50 Hz
ABSORBED POWER W	1000	1200	2000	3000	3000

(\*) The cross bar travel is referred to the distance between the upper surface of the base and the lower surface of the cross bar and it doesn't include the load cell, the seizing devices, the different equipments etc.

(\*\*) The vertical opening of the testing chamber is the distance between the upper surface of the base and the lower surface of the crossbar; without load cells, seizing devices and other devices.

(\*\*\*) The maximum distance between the tensile heads is the distance between the grips when the crossbar is at its upper dead point (load cell is installed). Practically it is the free length of the specimen between the tensile heads.

... follows ...

section H





ACCESSORIES FOR:

MACHINE CODE	H004	H005	H006	H007	H008
CAPACITY	10 kN	50 kN	100 kN	200 kN	600 kN
Couplings for installation of the tensile heads or the devices	H005-40	H005-40	H007-40	H007-40	
Tensile heads	H005-11	H005-11	H007-11	H007-11	H008-11
Flat seizing grips for specimens as follows:					
Flat spec. thickness 0÷10 mm					
Width max 25 mm					
Round specimens Ø 3÷5 mm	H005-21	H005-21			
Flat spec. thickness 0÷10 mm					
Width max 50 mm					
Round specimens Ø 3÷10 mm			H007-21	H007-21	
Flat spec. thickness 11÷22 mm					
Width max 50 mm			H007-22	H007-22	
Flat spec. thickness 0÷12 mm					
Width max 70 mm					
Round specimens Ø 3÷10 mm					H008-21
Flat spec. thickness 12÷24 mm					
Width max 70 mm					H008-22
Flat spec. thickness 24÷36 mm					
Width max 70 mm					H008-23
"V" shape seizing grips for round specimens:					
Dia. 5 ÷ 12 mm	H005-31	H005-31			
Dia. 11 ÷ 18 mm			H007-31	H007-31	
Dia. 18 ÷ 25 mm			H007-32	H007-32	
Dia. 25 ÷ 32 mm			H007-33	H007-33	
Dia. 11 ÷ 22 mm					H008-31
Dia. 23 ÷ 34 mm					H008-32
Dia. 35 ÷ 45 mm					H008-33
Dia. 45 ÷ 55 mm					H008-34
Compression device	H005-41	H005-41	H007-41	H007-41	H008-41
Knurled roller clamping device	H005-42	H005-42			
Device for test on wire and ropes	H005-43	H005-43			
Flexural and bending device in three spots	H005-44	H005-44	H007-44	H007-44	H008-44
Device to centre the specimens		H005-51	H005-51	H005-51	

H005-11 - H007-11 - H008-11

Couple of tensile heads with different capacities. They are made of treated steel carefully worked and have a shape, which is granting an auto-tightening of the seizing grips on the specimen. A screw device allows the right operation of the seizing grips and grants a right blocking of the specimen starting from the lowest loads and reducing at the top the moving of the crossbar during the penetration of the knurling on the specimens.



Each couple of tensile Heads is delivered complete with:

- Spanner for the assembling and the disassembling of the seizing Grips
- Pack of special grease for lubrication

H005-21

Flat Grips - Thickness 0÷10 mm  
Width max 25 mm and Round Grips dia. 3÷5 mm  
One set consist of a double pair of grips.



H005-31

Round Grips with Section "V"  
dia. 5÷12 mm  
One set consists of a double pair of grips.

H005-41

Compression Device  
Consisting of an articulated upper plate and a lower fixed one.

H005-42

Knurled Roller Clamping Device  
Consisting of a pair of grips with max. capacity 20kN suitable for test on plastic films with a considerable thickness and hardness and similar materials.



H005-43

Device for tests on wires and ropes  
Consisting of a pair of self-aligned rollers for tensile tests on wires and ropes of thin section with max. load capacity of 20 kN.



H005-44

Flexural and Bending test device in three spots  
Suitable for flexural and bending tests on round and flat specimens.



H005-51

Device to centre the specimens  
This device is composed by a pair of rollers installed on settable supports screwed on the tensile heads. By setting the supports in relation with the dimensions of the specimen, the user will obtain a stop that allows a rapid and right positioning of the specimen in the flat grips.  
This accessory can be used only on machine with 50 kN, 100 kN and 200 kN capacity (models H005, H006, H007).





**ACCESSORIES FOR MOD. H003N, H002N  
and from MOD. H004 to H008:**

**H014**

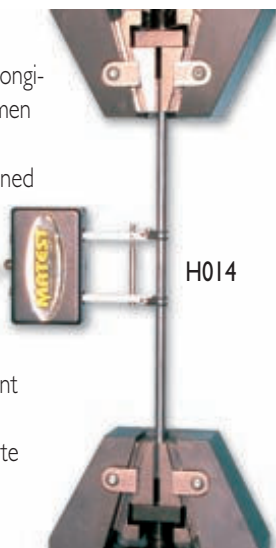
**Electronic extensometer**

Measuring base 50 mm, Deformation range +1 mm / -0.2 mm  
Maximum percent measurable deformation: +2%

It gives the possibility to take the longitudinal deformations of the specimen during the tensile test.

A graph load/deformation is obtained and from this graph the coefficient of elasticity together with the loads RP0.1 - RP0.2 - RtI can be identified even on materials that are not presenting a yield point that can be clearly identified.

The appliance is delivered complete with connection cables.



H014

**H003-18**

**Wire Strands Extensometer**

STANDARD: UNI 7676

The instrument is directly applied on the sample through two coaxial telescopic hardened tubes by measuring the deformation/elongation of the strand up to failure.

Supplied complete with electronic precision transducer 50 mm stroke by 0,005 mm sensitivity.

Measuring base: 600 mm

The H003-18 extensometer can be utilized only with the machine mod. H003N

Dimensions: 105 x 630 mm

Weight: 1000 g



H003-18  
mounted on H003N machine



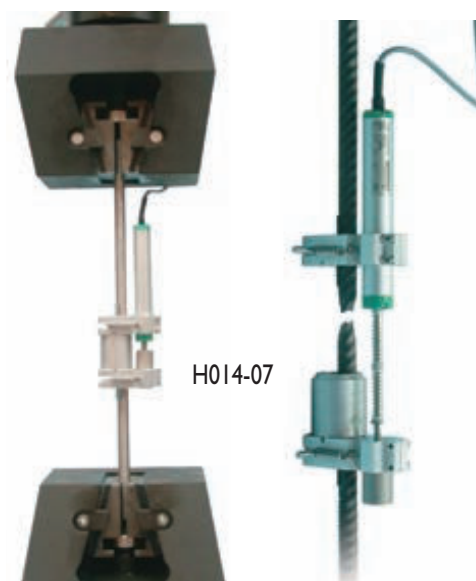
H003-18

**Electronic Extensometer for tensile deformation strength tests until breakage**

This electronic coaxial extensometer is used to measure the deformation of a specimen under tensile test until breakage.

The extensometer is directly fixed to the test specimen and it remains connected until breakage, by measuring the deformation both in the elastic and in the plastic phases.

Measuring base for round specimens: 5 x specimen diameter.  
Supplied complete with 4 spacers for the intermediate sample diameters of the specific measuring range, connection cable, accessories, carrying case.



H014-07

Models:

**H014-06** Extensometer for round specimens from 4,5 to 11 mm diameter. Transducer stroke: 25 mm

**H014-07** Extensometer for round specimens from 10 to 19 mm diameter. Transducer stroke: 50 mm

**H014-08** Extensometer for round specimens from 18 to 27 mm diameter. Transducer stroke: 50 mm

**H014-09** Extensometer for round specimens from 26 to 36 mm diameter. Transducer stroke: 50 mm

**H014-10** Extensometer for flat specimens, width max. 25 mm; thickness max. 10 mm  
Measuring base: 25 – 50 – 60 – 70 mm. Transducer stroke: 50 mm



H014-06  
with accessories



... follows ...

**ACCESSORIES FOR MOD. H003N, H002N and from MOD. H004 to H008:**

**H009N UTM2 SOFTWARE**



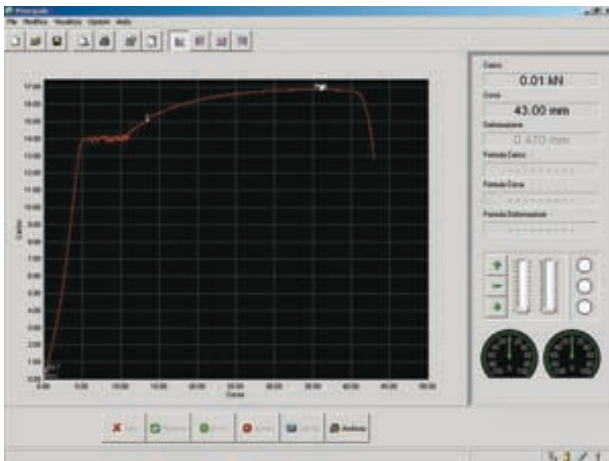
STANDARDS: EN 10002-1 / ISO 527, 178, 604, 898-1, 3506-1, 10113, 12275 / ASTM A370

section H

This Software, that has been developed following the UTM2, has been realised following the way of working of Microsoft windows operating system. The software has been conceived realised in an interactive way and is the ideal solution for an effective and complete management of the material testing. It is composed by many test procedures in conformity with the International Standards for metal, plastic, cement, wood and composed materials.



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Tensile test on a steel specimen without extensometer; it visualises the starting of the specimen breaking with the possibility to increase the dimensions of the area of the graph by means of the zoom function.

The conception of this software supports a wide range of calculation needs and tensile, compression, flexure test profiles. The user can realise new personalised test profiles: definition of the test data as the date of the test, the certificate number, the lot of the material delivered, the origin of the specimen, the test temperature... and definition of the specific dates of the specimen as type, dimensions measuring unit...



Tensile test on a steel specimen using tan extensometer, showing the symbols of the considered dimensions and the relative tracing in different colours selectable by the user.

The user can select and set the calculation corresponding to the activated standard. As an example for the Standard EN 10002/1 he can select the initial length, the initial section of the specimen, the calculation of the maximum load, the unit load, the elastic limits (ReH, ReL, Rp%), the restriction, the Young's Modulus... For some calculations the end user can set the test execution parameters corresponding to the calculation algorithms as an example for the deviation of the Rp proportionality he can introduce the percentage %.

The software allows a speedy and easy management of all the machine parameters as the management of the load acquisition by means of a load cell, the specimen deformations by means of an extensometer and the crossbar displacement. For each one of the analogical channels the user can set the calibration and visualisation measuring unit, the limits of use: alarm, value of starting of the test calculation....

The test setting happens by dividing the process in different phases or speed charts, for each one of these charts the user can set the required kind of control (pace rate, load/time, deformation/time), the tare and the zero option, the limits and the phase or speed changes.

The end of test mode or the breaking limit can also be selected. The software allows personalising and setting the visualising parameters of the test graph as the colour, the title of the Cartesian axis, the colours of the load/deformation limits and the certificate parameters as titles, margins....

Data		Specimen	
Date:	13/11/2008	Type:	Round
Test n°:	1000193	Diameter:	10 mm
Laboratory:	Mater	Section:	113,001 mm²
Temperature:	20 °C		

Speed	0	0.0001	0.0001
Test:	0	0.0001	0.0001
Touch:	0	0.0001	0.0001

Results	Unit	Value	Unit
Initial length:	L0	500	mm
Final length:	Ld	545	mm
Measuring lower length:	Ld	50	mm
Initial section:	S0	113,001	mm²
Elongation at breakage:	A	8,2	%
Maximum load:	Fm	73,626	kN
Tensile strength:	Rm	641,273	N/mm²
Load limit at elastic limit:	Rp 0.1	542,773	N/mm²
Load limit at plastic limit:	Rp 0.2	542,754	N/mm²
Young's modulus:	E	200,824	N/mm²

Example of test certificate

At the end of the test the user can decide if the selected calculations must be effected and/or if he wants to save the test in the file. In any moment all the tests made are available to make an analysis of the results or to print their certificate.

Graphic analysis of the test can be made by means of the zoom function.



**C128**  
LASER PRINTER, bench model, for graphics and certificates with direct connection via USB.

MATEST

**S205-05****UNITRONIC 50 kN, UNIVERSAL MULTIPURPOSE FRAME FOR:**

- TENSILE TESTS, 25 kN MAX. CAPACITY LOAD
- COMPRESSION / FLEXURAL TESTS, 50 kN MAX. CAPACITY LOAD

WITH AUTOMATIC LOAD OR DISPLACEMENT/DEFORMATION CONTROL.

The load is applied by a mechanical jack that is driven by a motor "brushless with closed loop through optic encoder" and controlled by a microprocessor. Stroke electric end switches are applied to the load piston to save the machine from accidental handlings. The control panel is placed frontally and it is provided with a membrane having 6 multifunctional interactive pushbuttons driven by menu, a large graphic display and RS232 port for connection to PC.

### Tensile tests on metals, plastics, wires, textiles etc.

Test development with load control

Needed accessories for metal flat and round specimens:

- S337-36** Tensile strain load cell 25kN capacity
- H005-11** Tensile heads (upper and lower)
- S205-09** Devices to fix the tensile heads to the frame
- H005-21** Flat seizing grips for flat specimens 1 - 10 mm thickness by 25 mm max. width and round specimens dia. 1 - 5mm
- H005-31** "V" shape seizing grips for round specimens dia. 5 - 12mm

Optional accessories:

- H014** Extensometer; electronic, for tensile deformation strength tests.
- H009N** Software for visualisation in real time of load/deformation, graphic, test certificate etc.

At pag. 334 and 335 of the catalogue there are listed devices to test plastics, wires, ropes, flexural and bending tests and various models of extensometers

### Various materials:

By using suitable devices, Unitronic tester; within the limits of its max. 50 kN capacity for compression/flexural performs compression, flexural, splitting tensile and direct tensile tests on: Concrete, Cement, Rocks, Bituminous Materials, Soil etc., with automatic load or displacement/deformation control.

Unitronic technical details and additional specific tests: see pag. 384

**S206****MULTI-TESTER 200kN**

UNIVERSAL ELECTROMECHANICAL FRAME FOR TENSILE TESTS ON METAL, WITH SERVOCONTROLLED SYSTEM OF LOAD OR DISPLACEMENT/STRAIN.

The machine is also suitable for tests on:

- Bituminous mixtures (Marshall, Duriez, Leutner shear, Splitting tensile)
- Concrete (flexure on beams and clay tiles, splitting on cylinders, cubes and block pavers, punching)
- Cement and mortar (compression and flexure)
- Soil (CBR)

Technical details: see pag. 390



S205-05  
with load  
cell

S205-05  
accessories for  
tensile test



S206

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**MATEST**

**UNIVERSAL TENSILE/COMPRESSION MACHINE**  
*Touch-Screen digital system*



- Tensile tests on steel reinforced bars, up to 500 kN max. capacity load.
- Compression tests on concrete cubes / cylinders 1500 kN max. capacity load.

STANDARDS: EN 10002 / EN ISO 6892, 7500-1 / ASTM C39, E4 / BS 1610 / NF P 18-411 / DIN 51220 / AASHTO T22  
 This machine of compact design, is utilized to carry out tensile tests on steel reinforced bars from dia. 6 to 25 mm. and flat max. 25x15 mm. It can also carry out compression tests on concrete cube specimens max. side 150 mm. and cylinders max. dia. 160x320 mm.

The four columns loading frame is overdimensioned to assure high rigidity and stability. The loading piston, double action, is rectified and lapped. The piston is foreseen of an hydraulic maximum and minimum piston stroke's security device, by avoiding any damage risk due to wrong manipulations of the unit. An hydraulic selector allows to select the tensile or the compression test. The heads holding the jaws are obtained from only one block of high tungsten steel, while the jaws are hardened over 65 HRC. The "V" autoclamping form allows a quick and practical churking of the specimen. Hardware technical details: see pag. 24.

The machine is supplied complete with pair of jaw-holders, but "without" accessoires for the tensile and compression tests, which must be ordered separately (see accessories).

section H

TECHNICAL SPECIFICATIONS:

- Maximum tensile load: 500 kN
- Maximum compression load: 1500 kN
- Distance between the jaws: min. 300 mm - max. 400 mm
- Distance between the compression platens: 340 mm
- Distance between the columns: 270 mm
- Piston's stroke: 100 mm
- Precision and repeatability: ± 1% of read value
- Power supply: 230V 1 ph 50 Hz 750 W
- Dimensions: 780x420x1700
- Weight: 850 ÷ 900 kg



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H011N with accessories



H011-01N with accessories

Model	Motorized	Gauge	Cyber-Plus Evolution mod. C109N (pag. 130)	Servo-Plus Evolution mod. C104N (pag. 130)
H010	•	•		
H011 N	•		•	
H011-01 N	•			•

MATEST



**H010**  
with accessories

ACCESSORIES for H010, H011N and H011-01N:  
FOR TENSILE TESTS ON ROUND AND FLAT STEEL SPECIMENS:

**H012-01**

Set of 4 Jaws, upper and lower, for round steel specimens from dia. 6 to 15 mm., and flat specimens from 6 to 15 mm. thickness (max. width 25 mm).



**H012-01**

**H012-02**

**H012-02**

Set of 4 Jaws upper and lower for round specimens from dia. 15 to 25 mm

FOR COMPRESSION TESTS ON CONCRETE CUBE AND CYLINDER SPECIMENS:

**H013-01**

Upper compression platen foreseen of seat ball, fixing device, lower compression platen and distance pieces test cylinders max dia. 160x320 mm. and cubes 150 mm. max side.

The platens have dia. 216 mm. and are hardened and rectified as requested by Standards.



**H013-01**

**H013-02**

Safety Guards to CE Directive, polycarbonate made, complete with hinges and a lock.

ACCESSORIES

(only for mod. H011N and H011-01N):

**C127N**

Graphic printer on thermal paper

**H009N**

Software for tensile tests on steel (Load/Deformation, graphics, test certificate etc.).  
Technical details: see pag. 14



**C109-10N** Software for compression tests on concrete for Cyber-Plus Evolution model H011N

**C123-01N** Software "Servonet" for compression tests on concrete for Servo-Plus Evolution model H011-01N

SPARE PARTS:

**H011-11N**

Electronic digital display unit with microprocessor "Cyber-Plus Evolution" complete.

**H011-12N**

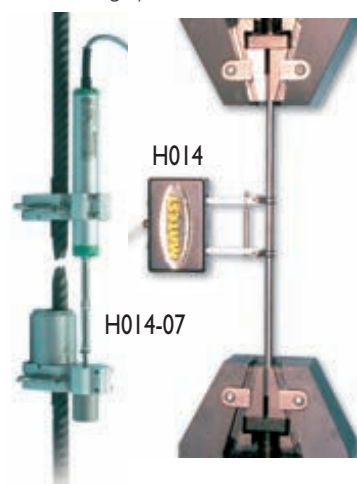
Hydraulic and digital servocontrolled system "Servo-Plus Evolution" complete.

**H014**

**Electronic extensometer**

Measuring base 50 mm, Deformation range +1 mm / -0.2 mm  
Maximum percent measurable deformation: +2%

It gives the possibility to take the longitudinal deformations of the specimen during the tensile test. A graph load/deformation is obtained and from this graph the coefficient of elasticity together with the loads RP0.1 - RP0.2 - Rt1 can be identified even on materials that are not presenting a yield point that can be clearly identified. The appliance is delivered complete with connection cables.



**H014**

**H014-07**

**Electronic Extensometer for tensile deformation strength tests until breakage**

This electronic coaxial extensometer is used to measure the deformation of a specimen under tensile test until breakage.

The extensometer is directly fixed to the test specimen and it remains connected until breakage, by measuring the deformation both in the elastic and in the plastic phases. Measuring base for round specimens: 5 x specimen diameter. Supplied complete with 4 spacers for the intermediate sample diameters of the specific measuring range, connection cable, accessories, carrying case. Models:

**H014-06** Extensometer for round specimens from 4,5 to 11 mm diameter. Transducer stroke: 25 mm

**H014-07** Extensometer for round specimens from 10 to 19 mm diameter. Transducer stroke: 50 mm

**H014-08** Extensometer for round specimens from 18 to 25 mm diameter. Transducer stroke: 50 mm

**H014-10** Extensometer for flat specimens, width max. 25 mm; thickness max. 10 mm. Transducer stroke: 50 mm  
Measuring base: 25 - 50 - 60 - 70 mm.



**H020**  
**Marking-off machine**

Automatic, motorised  
STANDARD: UNI 556

Used to mark off specimens with round, square shape and with improved bond for the measurement of the percentage elongation after their breaking, in accordance with the Standards.

The machine can mark specimens as follows:

- Round from 4 mm up to 50 mm. diameter.
- Flat from 4 mm. up to 50 mm thickness.
- Square from 4 mm. to 45 mm. side.

Useful length 300 mm.

Marking steps: 5 or 10 mm. selectable with lateral graduation.

Marking speed: 60 marks per minute.

Power supply 400V 3ph 50 Hz

Dimensions: 530x480x445 mm.

Weight: approx. 58 kg



H020

**H021**  
**Marking-off machine**, same to mod. H020, but hand operated by rotating the handle.

**H050**  
**Dry-ice maker**

This device instantaneously produces the quantity of dry ice (solid CO<sub>2</sub>) required to reach temperatures down to -80 °C.

The dry-ice maker must be connected to a liquid CO<sub>2</sub> bottle with connecting pipe and it produces 100 g. dry-ice tablets, having mm. 75 diameter and mm. 25 thickness.

Weight: 3 kg



H050

**H052**  
**Cooling bath for resilience tests**

This apparatus is meant for Charpy tests to be carried out at low temperatures.

It is made from double chambered stainless steel with isolating cavity wall from foamed polyurethan, 65 mm. thick.

Complete with double chambered cover and specimen rack.

Internal dimensions: 125x125xh 180 mm

Weight: 12 kg



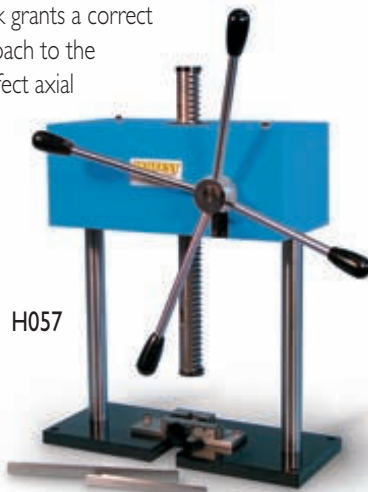
H052

**H054**  
**Pliers**, special-shaped, to take cooled specimens from the bath and place them directly into the Charpy Pendulum.

**H057**  
**Broaching machine**

Used to make notchings on impact test bars for resilience tests.

The piston with rack grants a correct alignment of the broach to the specimen and a perfect axial thrust.



H057

H057-10

H057-11

ACCESSORIES:

**H057-10**  
Broach for "V" notchings on specimens with square section 10x10 mm

**H057-11**  
Broach for "U" notchings on specimens with square section 10x10 mm

**C351**  
**Specimen cutting machine**

It accepts blades up to dia. 350 mm

Shear capacity: 120 mm

Complete with cutting blade for metals dia. 350 mm

Power supply: 230V 1F 50 Hz 2000W

Dimensions: 560x460x390. Weight: 20 kg

SPARE PART:

**C351-11** CUTTING BLADE for metal.



C351

**H060****Pendulum impact Charpy tester for resilience tests**

STANDARDS: EN 10045-1 / ASTM E23 / UNI 4431, 4714  
ISO TC/7 / BS 131 / EURONORM 7-55

The tester is equipped with a falling pendulum hammer, able to break, with a single blow, a sample carved in the middle and positioned on two supports.

The test is carried out on a CHARPY sample in order to check the energy absorbed during the impact, which is measured in JOULE.

The value stands for the impact strength of the material (resilience).

- Cast iron frame
- Pendulum with hardened knife
- Brake device to stop the pendulum
- Impact energy 300J with 2J graduation
- Falling angle: 140°
- Pendulum mass kg. 21,300
- Impact speed: 5,187 m/s

Supplied complete with knife-edge to perform the test as per ASTM Standard

It cannot be sold in CE markets without protection

(see accessories)

Dimensions: 500x1400x1900 mm

Weight: 470 kg

ACCESSORIES for H060:

**H060-01**

PROTECTION CAGE, to CE Safety Directive.

**H060-02**

KNIFE-EDGE to perform resilience tests according to EN 10045-1, BS 131 Standards.



H061



H060

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**H061****Pendulum impact Charpy digital tester, "high performance" for resilience tests**

STANDARDS: EN 10045-1 / ASTM E23 / UNI 4431, 4714  
ISO TC/7 / BS 131 / EURONORM 7-55

Cast iron enbloc frame.

Separate control panel with digital indicator 0,1 J resolution.

Impact energy: 300 J

Specimen size: 10x10x55 mm

Distance between bearers: 40 mm

Impact hammer mounted on ball bearings.

Electromagnetic brake mechanism to stop the pendulum.

Complete with hardened knife and holding device for specimen.

Protection cage, to CE Safety Directive, steel made, it insulates the hammer excursion in the front and rear part of the machine.

When the cage is opened to load the hammer, an electromechanic safety device does not allow to release the hammer.

Power supply: 230V 1ph 50Hz

Dimensions: 550x1400x1900 mm

Weight: 550 kg approx.

**H065N****Cold bend testing machine**

STANDARDS: EN ISO 7438, UNI EN 10080, EN ISO 15630-1  
ASTM A615, ASTM A615M / D.M. 09/2005

## SPECIFICATIONS:

- Max. piston load: 160 kN
- Max. piston stroke: 550 mm
- Piston speed adjustable from 0 to 6 mm/s
- Power supply: 230V 1ph 50 Hz 1500W
- Dimensions: mm 1540x800xh 1300
- Weight: 350 kg

## ACCESSORY:

**H065-01**

Safety guards to CE Safety Directives.



This equipment has been studied and designed to perform bending tests on steel bars for reinforced concrete.

The test consists in bending the bar at 180° or to bend the same at 90° and then straighten it if of at least 20°.

This bending machine is composed of a rugged frame supporting a beam having a cylinder with relevant load piston fixed on it, being activated by an hydraulic cell complete with speed adjuster for the piston, direction control valve, max. pressure valve, control gauge. The whole is cased to protect every single component from the dust, and the operator from any possible danger. A small bowl has been fitted under the beam, where the steel bar is bent.

Two contrasting rollers are fitted on the beam. They may easily be adjusted in distance to be in accordance with the Standards concerning bars having diameter between 5 and 40 mm.

Fixing and changing the mandrels on top of the thrust cylinder is easy and practical and grants the operator a perfect interchangeability of the same. A device prevents the unlocking of the bar under test from the relevant rollers and the contrasting mandrel both during the bending and the straightening operation.

The machine accepts bars up to  $\varnothing$  40 mm. and is supplied complete with two series of rollers, having respectively  $\varnothing$  mm. 50 and 100. The mandrels, the mandrel-holders and the brackets are not included in the standard supply and have to be ordered separately. (see table).







TABLE OF THE AVAILABLE MANDRELS AND BRACKETS FROM Ø 5 TO Ø 40 ACCORDING TO: EN, ASTM, D.M. SPEC.

Mandel Model	Mandel Ø mm	Rebar Ø mm EN ISO 15630-1	Rebar Ø mm ASTM A615-A615M	Rebar Ø mm D.M. 09-2005	Mandrel-Holder Model	Bracket Model	Bracket Distances mm
H066-07	24	4 e 6	-	6	H067-03	H068-12	80, 170, 226
H066-10	32	7	9,5	8	H067-03	H068-17	98, 196
H066-12	40	8	-	10	H067-03	H068-17	98, 196
H066-14	44	-	12,7	-	H067-03	H068-13	85, 172, 298
H066-15	48	-	-	12	H067-03	H068-11	75, 160, 262
H066-18	56	10	15,9	-	H067-04	H068-20	110, 244
H066-19	60	-	-	12	H067-04	H068-13	85, 172, 298
H066-20	64	12	-	-	H067-04	H068-13	85, 172, 298
H066-61	70	-	-	14	H067-04	H068-19	106, 226
H066-62	80	-	-	16	H067-04	H068-20	110, 224
H066-24	96	14	19	-	H067-04	H068-12	80, 170, 226
H066-28	112	16	22,2	-	* No	H068-21	120, 254
H066-30	128	18	25,4	-	* No	H068-13	85, 172, 298
H066-31	132	20	-	-	* No	H068-01	200, 260, 412
H066-32	140	22	-	-	* No	H068-05	232, 342, 516
H066-33	144	-	-	18	* No	H068-13	85, 172, 298
H066-35	160	-	-	20	* No	H068-09	230, 320, 490
H066-36	176	-	-	22	* No	H068-05	232, 342, 516
H066-37	180	24 e 26	-	-	* No	H068-07	244, 364, 550
H066-49	192	-	-	24	* No	H068-07	244, 364, 550
H066-38	200	28	28,7	25	* No	H068-08	250, 375, 580
H066-40	224	30 e 32	32,2	-	* No	H068-05	232, 342, 516
H066-41	250	-	35,8	-	* No	H068-05	232, 342, 516
H066-53	260	-	-	26	* No	H068-03	220, 280, 438
H066-43	280	-	-	28	* No	H068-04	225, 292, 464
H066-45	320	34 e 38	-	32	* No	H068-22	122, 542, 594
H066-46	336	40	-	-	* No	H068-23	134, 568, 620
H066-58	340	-	-	34	* No	H068-22	122, 542, 594
H066-60	400	-	-	40	* No	H068-23	134, 568, 620

TABLE OF OTHER AVAILABLE MANDRELS AND BRACKETS

Mandrel Mod.	Ø mm Mandrel	Mandrel-Holder Mod.
H066-01	10	H067-01
H066-02	12	H067-01
H066-03	15	H067-02
H066-04	16	H067-02
H066-05	18	H067-02
H066-06	20	H067-02
H066-08	28	H067-03
H066-09	30	H067-03
H066-11	36	H067-03
H066-13	42	H067-03
H066-16	50	H067-03
H066-51	52	H067-04
H066-17	54	H067-04
H066-21	66	H067-04

Mandrel Mod.	Ø mm Mandrel	Mandrel-Holder Mod.
H066-48	72	H067-04
H066-22	75	H067-04
H066-52	78	H067-04
H066-23	84	H067-04
H066-55	90	H067-04
H066-26	108	* No
H066-63	114	* No
H066-39	220	* No
H066-50	240	* No
H066-56	300	* No
H066-54	312	* No
H066-57	360	* No
H066-59	380	* No
H066-47	384	* No

Bracket Model	Bracket Distances mm
H068-02	210, 268, 425
H068-06	240, 360, 520
H068-10	256, 386
H068-14	86, 180

Bracket Model	Bracket Distances mm
H068-15	90, 184
H068-16	92, 190
H068-18	100, 208

\* NOTE: From Ø 100 to 400 mm the mandrel is directly fitted to the piston without using a mandrel-holder.

All mandrels have been produced from quality steel and cadmium plated for rust protection, and from Ø 10 mm up to Ø 96 mm included have been hardened to make them wearproof.

