CELETTE, The First One...

Over 60 years of strong partnership and demand from the global car manufacturers has facilitated in cementing the technical know-how of Celette to deliver highly productive and innovative car body repair equipments.

The legendary brand CELETTE has been the most preferred COLLISION REPAIR SYSTEM in this industry. We design technologically developed products with the aim to offer solutions to accident damages and also to INCREASE PROFITABILITY of the body shop by reducing production hours and insurance man-hours.

Celette strengthens its leading position by consistently escalating the number of OEM approvals in the industry. It has been rewarded with wide acceptance by the car manufacturers for the overall efficiency of the products and the ease of vehicle repair process by all the levels of car body repair technicians.

To cater the global need of technical knowledge in the car body repair industry, the worldwide CELETTE Technical Training Academy has expanded its operations by establishing a NEW TRAINING FACILITY CENTRE at Chonburi, Thailand.

For further information, please visit us at www.celette.com.

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### HISTORY OF CELETTE

**1953**

**2009**

**2018**

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### COLLISION REPAIR SYSTEMS

**ALIGNMENT AND STRAIGHTENING SYSTEMS**

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**CELETTE Technical Training Academy**

**NEW TRAINING FACILITY CENTRE** at Chonburi, Thailand.

For further information, please visit us at www.celette.com.
For more than half a century, Celette has been consistent in strengthening its relationship with the leading car manufacturers, which results in escalation of the approvals.

**CAR MANUFACTURERS PARTNERSHIPS**

**ALIGNMENT AND STRAIGHTENING SYSTEMS**

**CELETTE HOMOLOGATION**

**CELETTE PARTNERSHIP**

**LIFTING AND PULLING PLATFORM**

**BENCHES**

**FLOOR STRAIGHTENING SYSTEMS**

**ANCHORING AND PULLING ACCESSORIES**
**X-ONE**

Lifting and Pulling Platform specially designed for light and cosmetic damage repairs. Quick loading and easy to set up to pull, electronic measuring system NAJA can be easily coupled by using NAJA adaptation kit (optional).

SMART | QUICK | EASY

**X-ONE**

Lifting table X-ONE recommended for light, smart and quick repair

REF NO: X110.3900.x | X110.3500.x | X110.3920.x

**2500 kg Lifting and 10 Ton Pulling platform:**

X-ONE is a lifting and rapid pulling platform specially designed for light and cosmetic damage repairs. Quick loading and easy to set up to pull, electronic measuring system NAJA can be easily coupled by using NAJA adaptation kit (optional).

“QUICK ANCHORING of vehicle and READY TO PULL”

<table>
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<th>COMPLETE</th>
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<td>Rigid decking plates (X110.0600 x 4)</td>
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<tr>
<td>APS08.0600</td>
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<td>LX02.0320</td>
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<td>LX02.0600</td>
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REF NO: X110.3500.x

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**ACCESSORIES (OPTIONAL)**

**LIFTING AND PULLING PLATFORM**

Lifting table X-ONE

*REF NO: X110.3900.x | X110.3500.x | X110.3920.x*

**X-ONE - DRIVE-ON**

Lifting table X-ONE recommended for light, smart and quick repair

*REF NO: X110.3920.x*

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<td>LX02.0607</td>
<td>Wheel positioner</td>
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X-TRAC
Lifting and pulling platform - Recommended for light and medium repair
REF NO: XT14.3800.x | XT14.3500.x | XT14.3600.x

The ALL NEW X-TRAC with 4000 kg lifting and 10 Ton pulling capacity

X-TRAC is a lifting platform specially designed for light and medium repairs. Once the vehicle is positioned on the platform, it can be easily and rapidly lifted up by the wheels in order to enable the technician to get access to the anchoring points. X-TRAC has a secondary function, which can be used as a scissor lift for Sevenne Bench.

“EASY LOADING QUICK ANCHORING and READY TO PULL”

Regular

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<tr>
<td>XT14.0609</td>
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<tr>
<td>XT14.0610</td>
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<td>XT14.0611</td>
<td>TRAC BASIC and 360° regular</td>
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</table>
**X-TRAC**
Lifting and pulling platform - Recommended for light and medium repair

REF NO: XT14.3800.x | XT14.3500.x | XT14.3600.x

The ALL NEW X-TRAC with **4000 kg** lifting and **10 t** pulling capacity

- The Sevenne bench on wheels can be maneuver comfortably to the desired lifting height.
- In the event of structural component replacement, X-TRAC facilitates comfortable lifting height for Zinc primer application, Adhesive bonding, Rivetting and easy inspection.
- X-TRAC provides a better working height during cutting and welding applications while the car is benched on Sevenne.

**OPTIONAL**
**X-TRAC - STANDARD**
Lifting and pulling platform - Recommended for light and medium repair
REF NO: XT14.3800.x

**X-TRAC - NORDIC**
Lifting and pulling platform - Recommended for light and medium repair
REF NO: XT14.3500.x

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**AVAILABLE IN 360° VERSION**

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X-TRAC - RAPID
Lifting and pulling platform - Recommended for light and medium repair
REF NO: XT14.3600.x

ACCESSORIES (OPTIONAL)
Lifting and pulling platform X-TRAC
REF NO: XT14.3800.x | XT14.3500.x | XT14.3600.x

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VEGAMAX
Rack for the repair of frame and unibody vehicles
REF NO: VGX.5000 | VGX.6000

VEGAMAX is a straightening rack equipped with 2 pulling towers with hydropneumatic pumps, rams and chains, with the capability of 360° around the rack. The system is lifted hydraulically and is delivered with 4 anchoring blocks and other accessories dedicated for frame and unibody vehicles. Vegamax is available in 2 variants 17.22 ft and 21.17 ft.

Exclusively designed for ladder frame type vehicles, 6.5 m long frame rack is capable to accommodate all the light commercial vehicles and pick-up's.
Griffon is a drive-on bench with a 2800 kg lifting system using a running desking plate. Dismantling the anchoring clamps and cross-members is not required while positioning the vehicle. The inner lifting system is operated by means of a remote control device.

Only a part of the runway decking plate (light but solid; made of composites) needs to be removed if the repairing process requires it. Extra heavy duty pulling unit with 10 Ton capacity.
Griffon VB is a mobile cum drive-on bench that enables you to organize any work bay into a straightening area. The bench remains mobile with the vehicle in position, thanks to the castor wheels. This bench is equipped with an inner lifting unit which can be operated by means of a remote control system.

### REF: GR05F.2022

**Griffon VB**

Mobile cum drive-on bench with integrated inner lifting system

**Description:**
- Bench + hydraulic power unit + inner lift
- 4 anchoring clamps + runway decking plates

**Dimensions:**
- Lifting capacity: 2800 Kgs / 6173 lb
- Weight: 1600 Kg / 3527 lb
- Minimum length: 2.50 m / 98.4 in
- Maximum length: 4.35 m / 171 in
- Minimum width: 0.52 m / 20.5 in
- Maximum width: 0.63 m / 94.8 in

**Optional Accessories:**
- MZ450.907: Accessories storage trolley
- GR11.0074: Trolley to position the vehicle on the bench
- SVN05.301: Sevenne pulling unit
- 9124.013: Supplementary vector pulling unit
5.8 m long bench GRIFFON XL is specially designed for repairing commercial vehicles and SUV. This length enables you to complete simultaneous repairs at both the front and rear of the vehicle. This bench is supplied with 2 independent inner lifting units and a hydraulic tilting system.

### REF NUMBER
GXL08.5812.x

### DESCRIPTION
Extra long bench with twin lifting system

### Poids / Weight
2087 kg / 4601 lb

### Lifting capacity
4200 kg / 9260 lb

### Dimensions
- 0.66 m / 26in
- 24.4 in

###重量
- 2087 kg / 4601 lb

###提升能力
- 4200 kg / 9260 lb

###尺寸
- 0.66 m / 26in
- 24.4 in

### Optional accessories
- MZ450.907: Accessories storage trolley
- GR11.0074: Trolley to position the vehicle on the bench
- SVN05.301: Sevenne pulling unit
- 9124.013: Supplementary vector pulling unit
RHONE 4.2T
Drive-on bench with scissor lift
REF NO: RH18M.4220.x

Rhone drive-on bench has been upgraded with a lifting capacity of 4200 kg and 1.32 m height. The most versatile bench facilitate quick diagnosis and straightening with MZ/MZ+ and Cameleon universal bracket sets, pre and post repair reports can be obtained with Celette measuring systems. Thanks to the Celette vehicle loading trolley which enable you to load the damaged vehicles.

Availability in 2.8 & 4.2T lifting capacity

Available in 2.8 & 4.2T lifting capacity

Check website for combo prices

Rh18M.4220.x

RH18N.4221.x

RH16M.28221.x

RH16N.38221.x

MZ450.907

GR11.0074

9124.013

9188.023

ALSO AVAILABLE WITH 2.8 Ton LIFTING CAPACITY

Check website for combo prices

Rhone drive-on bench has been upgraded with a lifting capacity of 4200 kg and 1.32 m height. The most versatile bench facilitate quick diagnosis and straightening with MZ/MZ+ and Cameleon universal bracket sets, pre and post repair reports can be obtained with Celette measuring systems. Thanks to the Celette vehicle loading trolley which enable you to load the damaged vehicles.

Weight : 1964 Kg / 4330 lbs
Lifting capacity: 4200 kg / 9259 lbs

2.50 m / 80.7 in
2.50 m / 80.7 in
4.35 m / 171 in
1.32 m / 52 in
6.20 m / 237 in

Also Available with 2.8 Ton Lifting Capacity
Rhône L is the longer version of Rhône drive-on bench with 5 m long and enhance lifting capacity of 4200 kg. Maximum lifting height is 1.36 m. Recommended for long wheel base vehicle. The detachable ram’s provides better access to the vehicle while pulling and measuring.

### Optional Accessories

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<tr>
<th>REF NUMBER</th>
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<tr>
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<td>T1051</td>
<td>Hydraulic set 10T</td>
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<td>Sevenne pulling unit</td>
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### RHONE L 4.2T

- **REF NO:** RH18LM.4220.x

5-meter-long drive-on bench with scissor lift facilitates quick loading

**Weight:** 1964 Kg / 4330 lbs

**Lifting capacity:** 4200 kg / 9259 lbs

**Dimensions:**

- 2.5 m / 98.4 in
- 2.1 m / 82 in
- 9 m / 31.5 ft
- 6.2 m / 245 in
- 2.5 m to 6.2 m

**Check Website for Combo Prices**
Rhône XL is an extra long bench with **4200 kg** lifting capacity to repair all types of light commercial vehicles and long wheel base passenger cars. The unique feature of this bench is the lifting height of **1.3 m** that enables you to work at a very comfortable height for better productivity.
SEVENNE
Complete mobile bench on wheels
REF NO: SVN17.3212

Sevenne is a universal mobile bench, which can be upgraded to Rhone or Griffon. The anchoring can be achieved all around the bench, thanks to its peripheral frame for quick fixing of wheels, clamps; multi-function supports; and a steering handle.

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<tr>
<td>ROLL.100</td>
<td>Trolley displacement</td>
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<tr>
<td>SC.40014</td>
<td>4 Ton hydraulic kit</td>
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<td>Supplementary vector pulling unit</td>
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<tr>
<td>9121.533</td>
<td>Steering handle</td>
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SEVENNE XL
Extra long mobile bench on wheels
REF NO: SVN09XL.3112

Extended length bench on wheels is specially designed for repairing larger commercial vehicles. The key feature of this bench allows to position under a 2-post lift for loading and to easily move between work bays. The 5.8 m (19 ft) length is suitable for light trucks and commercial vehicles. The universal peripheral frame enables quick anchoring; adjustment of the clamps, wheels, transport handle; and multi-function supports.

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<td>Supplementary vector pulling unit</td>
</tr>
<tr>
<td>9121.533</td>
<td>Steering handle</td>
</tr>
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Weight: 1350 Kg / 2976 lb
**SYSTEM 5000**
Floor repair system - 3 point composition

System 5000 is composed of modular rails built into the floor. It can be adapted to various workshops. The following 2 pulling systems are available:

1. SYSTEM 3P
2. DYNO 2000 (For light commercial vehicle)

**IN SITUATION:**
PULL + PUSH + VECTOR

**WHAT IS 3 P?**
3 Point composition is a very simple floor system used to hold and pull the vehicle in the desired direction by using the rails as **FULCRUM**, the cylinder as **EFFORT** and **LOAD** at the clamps

**BUILD YOUR OWN COMPOSITION:**

**STEP 1** ➔ Choose your floor railings  
**STEP 2** ➔ Select the anchoring clamp  
**STEP 3** ➔ Choose your desired pulling accessories
SYSTEM 5000
Floor repair system - 3 point composition

MODULAR ANCHORING FRAMES FOR FLOOR SYSTEMS

<table>
<thead>
<tr>
<th>Length</th>
<th>AT.5113.03</th>
<th>AT.5114.03</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.30 m</td>
<td></td>
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<tr>
<td>4.10 m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.10 m</td>
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<td></td>
</tr>
</tbody>
</table>

Utilization with the SYSTEM 3P

Utilization with the DYNO 2000 pulling tower

In-ground frames and extensions

On-ground frames and extensions

ANCHORING CLAMPS

PULLING ACCESSORIES:

AT.5976.AS
AT.5976.B1

CSK.15111
CSK.15001
CSK.15051
CST.7000B

SYSTEM 5000
Floor repair system - 3 point composition
SYSTEM 5000
Floor repair system - 3 point composition

REF NO: OCS.0630

RECOMMENDED PULLING ACCESSORIES WITH FLOOR TYPE COLLISION REPAIR SYSTEM - FOR MULTIPLE PULLING OPERATIONS

SYSTEM 3P | DYN O 2000

PULLING CLAMPS AND ATTACHMENTS

SN.99.00

SN.99.00

CL.210

ATD.210

CAS 2020

CR.314

2 NOS

2 NOS

2 NOS

2 NOS
DYNO 2000
Pulling tower for floor system - Light commercial vehicle
REF NO: TDN.2612

The pulling tower Dyno 2000 is mobile, powerful and compact. It can be quickly adjusted to different heights and is supplied with a remote control to ease the operations. Dyno 2000 is equipped with a 10T pulling ram and a hydro-air pump that enables equal pulling force at all heights.

Ultra-rapid adjustment in height

FEATURES:
- Pulling force available at all heights
- Multiple pulling angles
- Longer ram stroke (19.6 in)
- Integrated ram and hydro-air pump
- Quick and easy height setting
- Remote control for easy and safe working conditions
- Fast anchoring by means of self-locking system
- Weight: 375 lb (170 kgs)
- Height: 102 in (2.60 m)
**TETRAC +**

Tool to hold the chassis vehicle

REF NO: 9188.033

Tetrac+ can be adapted to the Celette benches, Vegamax and the floor system. Tetrac+ has a set of 4 clamps and a ratchet strap (multiple adaptors for axle mounting).

**SPECIFIC ANCHORING**

MB, BMW, RENAULT and NISSAN Anchoring

REF NO: AN.34.S | AN36.03 | 9212.013

Anchoring dedicated for BMW | Renault Megane, Scenic II and III | Mercedes BENZ

<table>
<thead>
<tr>
<th>REF NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN.34.S</td>
<td>ANCHORING SET for BMW (Reference BMW : 81410430974) - REPLACED BY AN.34.B</td>
</tr>
<tr>
<td>AN.42</td>
<td>ANCHORING KIT FOR RENAULT MASTER VAN</td>
</tr>
<tr>
<td>AN.36.04</td>
<td>ANCHORING SET for RENAULT : CLIO III / CLIO IV / CAPTUR / MODUS / FLUENCE / MEGANE II / MEGANE III / SCENIC II / SCENIC III &amp; NISSAN : MICRA K12</td>
</tr>
<tr>
<td>9212.013</td>
<td>MERCEDES ANCHORING SET</td>
</tr>
</tbody>
</table>

TO BE USED WITH MZ+ SYSTEM
PULLING CLAMPS AND ATTACHMENTS
ATD accessories

DEDICATED JIGS

OVERHEAD GANTRY

ADAPTABLE FIXTURES

CAMELEON ENTRY

CAMELEON PLUS

CAMELEON PREMIUM
**SYSTEM MZ+**

Tower + piston + top = The right combination  
REF NO: Upon request

System MZ+ is an evolution from the MZ system. It is simple, rapid and accurate for holding and positioning. The modular crossmembers, MZ towers and pistons are universal. The MZ+ tops are vehicle specific.

**SYSTEM MZ+**

Tower + piston + top = The right combination  
REF NO: Upon request

Homologated by the world leading car manufacturers, the MZ jig system is an accurate tool based on a fixture system that is used on car production line which eliminates operator error (no guess work) and ideal for any structural repairs.
SYSTEM MZ+
Tower + piston + top = The right combination
REF NO: Upon request

OVERHEAD GANTRY - UPPER BODY JIGS
Tower + piston + top = The right combination
REF NO: 9113.063

The overhead gantry provides perfect alignment of the lateral panels (car-body lateral elements) and of the upper parts of the car-body (e.g. cabriolet).
A New concept for structural repair and measurement of damaged vehicles. Cameleon offers a complete and accurate structural repair solution for all the existing and future vehicles without the need for additional tools.

- Online 3D software ensure UP-TO-DATE vehicle database everytime
- Intuitive assembly layout facilitates quick construction of Cameleon fixtures
- No compromise in the accuracy level of repair
- Complete solution for measuring/diagnosis, anchoring, re-construction and repair with a unique technique for all the vehicles in the segment
- Facilitates the use of existing Celette benches, cross members, MZ towers and MZ+ pistons
- User-friendly software interface enables faster learning by body technicians
- Twice as efficient in terms of productivity compared to electronic measuring systems and so-called universal jig systems

CAMELEON
Customizable fixture solution - Universal | Adjustable
REF NO: CAM01.102 | CAM02.142 | CAM02.162

Build your own JIGS with OEM 3D CAD coordinates - Celette certified repair with Cameleon

PREMIUM
16 - FIXTURES

ENTRY
10 - FIXTURES

PLUS
14 - FIXTURES

Build your own JIGS with OEM 3D CAD coordinates - Celette certified repair with Cameleon

REF NO: CAM01.102
REF NO: CAM02.142
REF NO: CAM02.162

ADAPTABLE FIXTURES

CAMELEON
Customizable fixture solution - Universal | Adjustable
REF NO: CAM01.102 | CAM02.142 | CAM02.162

ADAPTABLE FIXTURES
CAMELEON
Customizable fixture solution - Universal | Adjustable
REF NO: CAM01.102 | CAM02.142 | CAM02.162

DIAGNOSTIC | POSITIONING | ANCHORING
All what you need to perform an OEM recommended repair process

ADD-ON KIT TO CAMELEON PLUS
CAM02.042
ADD-ON KIT TO CAMELEON PREMIUM
CAM02.066

ADDITIONAL HOLDING DEVICE
STANDARD SCOPE OF SUPPLY WITH ALL VARIANTS OF CAMELEON

WANT TO UPGRADE?

CAMELEON ENTRY
CAM02.066
ADD-ON KIT TO CAMELEON PREMIUM
CAM02.042
ADD-ON KIT TO CAMELEON PLUS

ALL THE COMPONENTS ARE ERGONOMICALLY PLACED INSIDE THE TROLLEY FOR MANEUVERABILITY
CAMELEON
Customizable fixture solution - Universal | Adjustable
REF NO: CAM01.102 | CAM02.142 | CAM02.162

CAMELEON
Customizable fixture solution - Universal | Adjustable
REF NO: CAM01.102 | CAM02.142 | CAM02.162
Beat the speed
of car body diagnostic
with the new
EAGLE
PATENTED
by
CELETTE®

MEASURING SYSTEMS

EAGLE
NAJA 3D
MZ CROSS

www.celette.com
MEASURE YOUR CAR IN JUST 3 STEPS

1. Place the magnetic target in the point to measure
2. Align the Laser Gun into the target and shoot
3. The measuring values are displayed in the software

EAGLE
3D Electronic measuring system
REF NO: Upon request

MEASURING SYSTEMS

The car body measurements can be carried out much more accurately with Laser measurement system, compared to Traditional technology.

- Online 3D software for vehicle database
- Wireless connectivity between the Laser gun, Targets and Software - WiFi technology
- Unlike traditional technology, EAGLE do not require referance points measurement
- Levelling of the vehicle is not required in EAGLE - PATENTED TECHNOLOGY
- Idle for Insurance diagnosis report - Complete vehicle body measurement in less than 10 minutes
- Accuracy: +/- 0.5 mm
- Original data from OEM

NEW

EAGLE
Mechanical tram gauge
REF NO: Upon request

MEASURING SYSTEMS

PRE & POST REPAIR REPORTS

High Intensity Laser (HIL) shoots the target in milliseconds and the measuring results are displayed in the software.

QUICK | ACCURATE | EASY

www.celette.com
NAJA 3D
Computerized measuring system for check and repair
REF NO: NA.3024WI | NA.3025WI | NA.3026WS

3D Electronic measuring system is one of the world’s most advanced and user-friendly measuring system in this industry. Celette has been well known for its constant endeavours to provide the best in class collision repair systems and diagnostic equipment to the car manufacturers and to the end user. We not only provide equipments but also offer technical solutions.

- Wireless Bluetooth between the computer and the sliding head
- User-friendly software for very easy use
- No risk of faulty reading with green and red symbols (green for good and red for faulty)
- High accuracy and reliability upon NF X06044 EUROPE-USA standard
- Customer measurement, report, can be recorded and printed
- Calibration check bar included for ISO process
- Vehicle data supplied (comparative and point-to-point data)

### REF NUMBER | DESCRIPTION
---|---
NA.3024WI | Measuring system NAJA + Storage trolley for desktop
NA.3025WI | Measuring system NAJA + Storage trolley for laptop
NA.3026WS | Measuring system NAJA

## Measuring Systems

<table>
<thead>
<tr>
<th>REF NUMBER</th>
<th>DESCRIPTION</th>
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</thead>
<tbody>
<tr>
<td>NA.3320</td>
<td>Magnetic socket</td>
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<tr>
<td>NA.7020.4512</td>
<td>Lateral probe</td>
</tr>
<tr>
<td>NA.3051</td>
<td>Gazelle lower support stand</td>
</tr>
<tr>
<td>9105.063</td>
<td>Holding arm for NAJA</td>
</tr>
<tr>
<td>NA.3101</td>
<td>Gazelle NAJA support for diagnostic operation</td>
</tr>
<tr>
<td>GR97.0040</td>
<td>Pliers High</td>
</tr>
<tr>
<td>9105.063</td>
<td>Holding device for pulling operation</td>
</tr>
</tbody>
</table>

CHECK WEBSITE FOR COMBO PRICES
MZ CROSS
Digital tram gauge with display
REF NO: MCR.5500

Digital tracking gauge to fulfill your need of quick diagnostic.

MZ CROSS IS SUPPLIED WITH THE FOLLOWING:

- Software and a vehicles database CD, designed by Celette (no Internet connection is required to download the database)
- A tram gauge with a large measuring distance (16 - 105 in)
- A storage case with 2 sets of sockets for checking between 2 measuring points on vehicles
- A self-centering magnetic cone helps the operator to use it single handedly

MZ CROSS IS SUPPLIED WITH THE FOLLOWING:

- The report sheets are clear and include a picture of the selected point
- After selecting the vehicle model, the software guides the operator during the measuring operations
- The working sheet can be recorded as a measuring report and printed
- Differences between theoretical and effective measurement are calculated automatically
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