



CELETTE®

NAJA 3D

ELECTRONIC MEASURING SYSTEM



www.celette.com



NAJA 3D

COMPUTERIZED MEASURING SYSTEM TO DIAGNOSE, REPAIR AND RE-MANUFACTURE

**REF NO: NA.3024WI**

3D Electronic measuring system is one of the worlds most advanced and user-friendly measuring system in this industry. Celette has been well known for its constant endeavors 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.

- Worlds largest vehicle database. ➤ Measuring volume 7m long, 2m width, 1m height.
- Measuring head with 5 sensors. ➤ 4+2m (optional) aluminium bridge.
- Auto detection of measuring probes.
- Carbon fibre arm + probes enhanced measuring accuracy (+) or (-) 0.7mm.
- Option to select layout based on availability of mechanicals.
- 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.
- The database updates are done whenever the internet is connected.



NAJA EVOLUTION 3D

NAJA 3D

COMPUTERIZED MEASURING SYSTEM TO DIAGNOSE, REPAIR
AND RE-MANUFACTURE

REF NO: NA.3024WI



REF NUMBER	DESCRIPTION
NA.3024WI	MEASURING SYSTEM NAJA + STORAGE TROLLEY FOR DESKTOP
REF NUMBER	OPTIONAL ACCESSORIES
NA.7020.4512	LATERAL PROBE
NA.3320	MAGNETIC SOCKET
NA.3102	GAZELLE: NAJA SUPPORT FOR DIAGNOSTIC OPERATION
NA.3051	GAZELLE: LOWER SUPPORT STAND
GR97.0040	PLIERS HIGH
9105.063	HOLDING DEVICE FOR PULLING OPERATION
9150.503	HOLDING ARM FOR NAJA

NA.3024WI - STANDARD



OPTIONAL



NA.7020.4512



NA.3320



NA.3051



9105.503



NA.3102



GR97.0040



9105.063

NAJA EVOLUTION 3D

NAJA 3D

COMPUTERIZED MEASURING SYSTEM TO DIAGNOSE, REPAIR AND RE-MANUFACTURE

REF NO: NA.3024WI

USER INTERFACE - NAJA 3D

BMW 1 Series E82 Coupe

Fixation de la plaque d'immatriculation

POINTS DISTANCES SYMETRIE AUTRES

#	Intitulé	Désignation	dx/mm	dy/mm	dz/mm
1		F12 FIXATION GAUCHE DE LA TRAVER			
2		F12 FIXATION DROITE DE LA TRAVER			
3		F16 FIXATION AVANT GAUCHE DU BER			
4		F16 FIXATION AVANT DROITE DU BER			
5		F10 FIXATION AMORTISSEUR GAUCHE			
6		F10 FIXATION AMORTISSEUR DROIT			
7		F12 FIXATION MILIEU GAUCHE DU BER			
8		F12 FIXATION MILIEU DROITE DU BER			
9		F12 FIXATION ARRIÈRE GAUCHE DU BER			
10		F12 FIXATION ARRIÈRE DROITE DU BER			
11		M14 FIXATION GAUCHE DU LONGERON			
12		M14 FIXATION DROITE DU LONGERON			
13		M12 FIXATION MILIEU DE CADRE GAUCHE			
14		M12 FIXATION MILIEU DE CADRE DROIT			
15		F12 FIXATION GAUCHE DU PAILLER DE T			
16		F12 FIXATION AVANT GAUCHE DU BER			
17		F12 FIXATION AVANT DROITE DU BER			
18		F12 FIXATION ARRIÈRE GAUCHE DU BER			
19		F12 FIXATION ARRIÈRE DROITE DU BER			
20		F12 FIXATION GAUCHE DU PLATEAU DE T			
21		F12 FIXATION AVANT GAUCHE DU BER			
22		F12 FIXATION AVANT DROITE DU BER			
23		F12 FIXATION ARRIÈRE GAUCHE DU BER			
24		F12 FIXATION ARRIÈRE DROITE DU BER			
25					
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					
43					
44					
45					
46					

Mesurer les points de mise en assiette / POINT 15

F21

Fixation milieu gauche du berceau avant

15



CELETTE

3 Avenue Marcellin Berthelot, 38200 Vienne, France

 +33 474 575 959

 info@celette.com

 www.celette.com

