

WORLDWIDE SUBSIDIARIES

www.celette.com

NORTH AMERICA

CELETTE NORTH AMERICA
1142 North Main Street
IL 60148 LOMBARD / **USA**
☎ +1 630 396 6100
✉ contactus@celette-na.com

EUROPE

CELETTE FRANCE S.A.S
3, Avenue Marcellin Berthelot
38200 VIENNE / **FRANCE**
☎ +33 474 575 959
✉ lepetit@celette.com

CELETTE DEUTSCHLAND GMBH
Eugen-Ensslin-Str.3
77694 KEHL / **GERMANY**
☎ +49 785 195 58 712
✉ info@celette.de

ASIA

CELETTE ASIA PACIFIC
700/941 M.5 Amata City Chonburi
Industrial Estate,
Nongkakha, Phanthong
20160 Chonburi / **THAILAND**
☎ +66 905 630 258
✉ ozay@celette.co.th

CELETTE AUTO EQUIPMENT AND REPAIRATION
Room 3, 11F, Xing Hui Building,
No 176, Min Yang Road, Jiaxing,
31400 Zhejiang Province / **CHINA**
☎ +86 158 8831 7667
✉ lei@celette.com

CELETTE JAPAN TECHNICAL OFFICE
667-9 Mabashi, Shisui-Machi, Inba-Gun,
Chiba 285-0914 / **JAPAN**
☎ +81 70 2183 1960
✉ kubota@celette.com

CELETTE INDIA PVT LTD.
2/122 B-1, Mylampatty Road,
Karayampalayam,
Coimbatore 641062 / **INDIA**
☎ +91 88 70 86 11 11
✉ ratan@celette.com



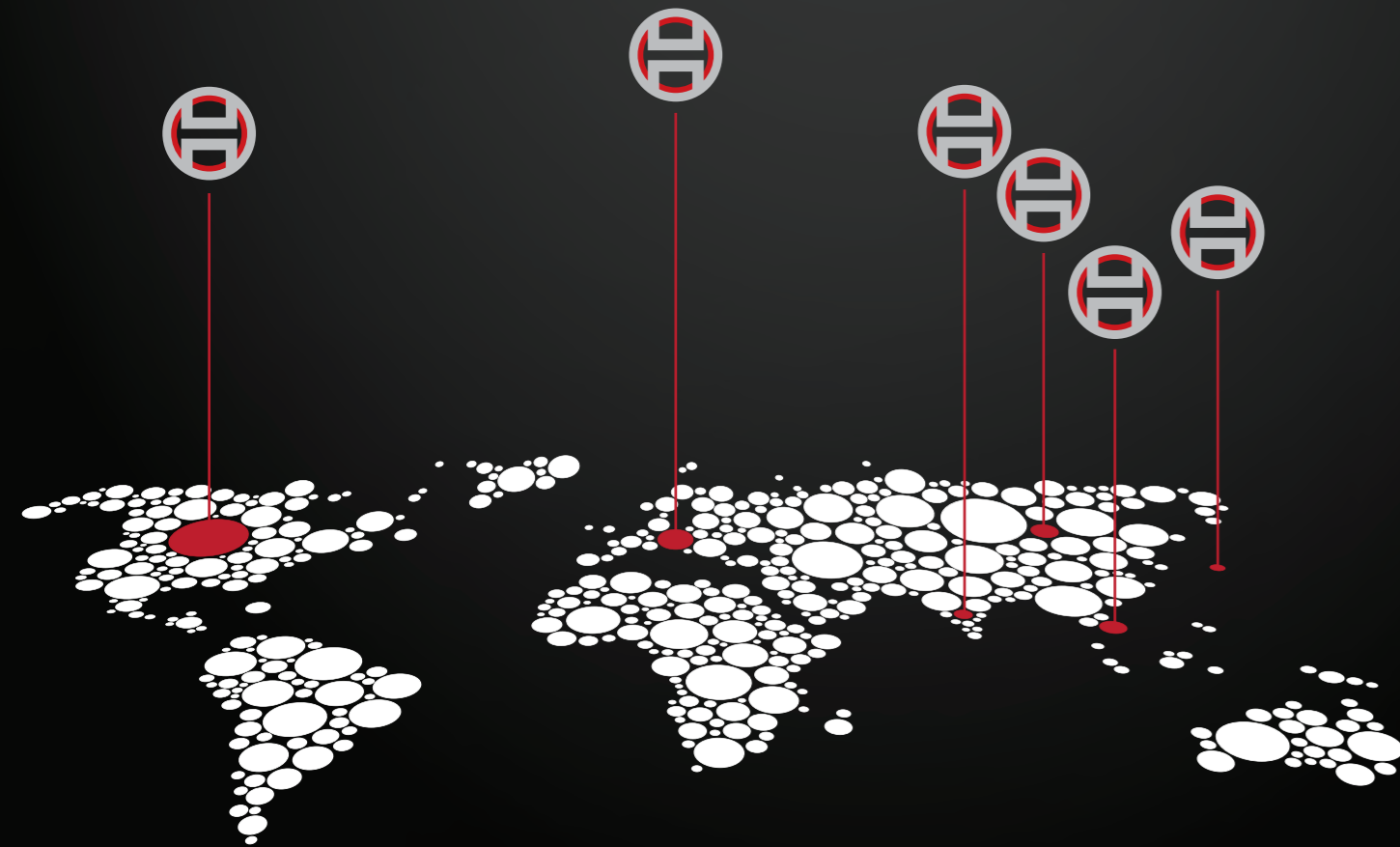
CELETTE FRANCE SAS

3, Avenue Marcellin Berthelot 38200 Vienne – France

☎ +33 474 575 959

✉ contact@celette.com

🌐 www.celette.com



 **CELETTE**



EA  **LE**
QUICK, ACCURATE, EASY

EAGLE

QUICK, ACCURATE, EASY

3D ELECTRONIC MEASURING SYSTEM



HDL

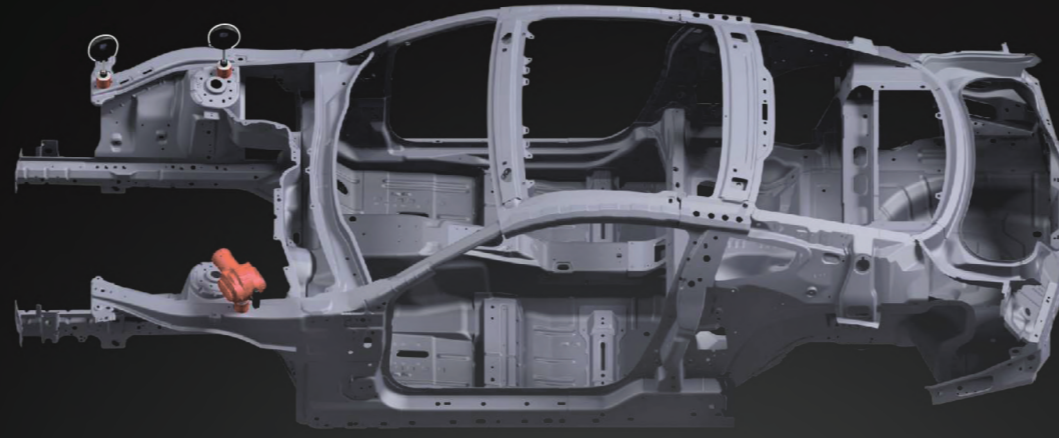
High Definition Laser

Shoots the target in milliseconds and the measuring results are displayed in the software.

THE ALL NEW 3D LASER MEASUREMENT SYSTEM WITH SELF LEARNING USER INTERFACE

THE CAR BODY MEASUREMENTS CAN BE CARRIED OUT MUCH MORE ACCURATELY WITH LASER MEASUREMENT SYSTEM, COMPARED TO TRADITIONAL TECHNOLOGY.

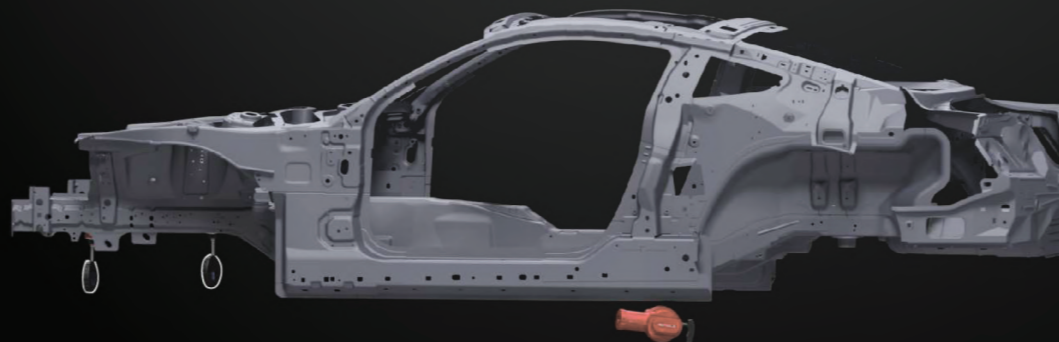
- ▶ Online 3D software for vehicle database
- ▶ Wireless connectivity between the Laser gun, Targets and Software - WiFi technology
- ▶ Unlike traditional technology, EAGLE does not require reference points measurement
- ▶ Levelling of the vehicle is not required in EAGLE - PATENTED TECHNOLOGY
- ▶ Ideal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



UPPER BODY MEASUREMENT



SIDE BODY MEASUREMENT



UNDER BODY MEASUREMENT

