# Catalog Pressure AREMECA











Dead Weight up to 10 000 BAR

RE.ENR.099 - Ind : D - le 16/11/2017 Pictures are not contractual





address: Zi sud rue Marc Seguin - 41100 VENDOME

Phone Number: +33(0)2.54.80.79.30 - Fax: +33(0)2.54.80.79.31

Web site: www.aremeca-instrumentation.com et www.aremeca.fr

n°TVA intracom : FR 19 349 237 412 - Siret n° : 349 237 412 00029 - Code APE : 2573A

# **Range of Dead Weight tester**

The dead weight are designed to test, adjust and calibrate measuring instruments pressure compared with a set of weights.

### Models: BH4 or BA4



(modèle présenté RA4-200R)

Dynamic visualization of the position of the piston Automatic display of the generated pressure Connection for the transfer of data total traceability stainless weight, piston tungsten/steel

# Automatic Dead weight accuracy class 0.005% rd

✓ models with Oil BH4 sp\* BH4-30B (EM 0.1 ->30 bar) BH4-60B (EM 0.2 ->60 bar) BH4-120B (EM 0.5 ->120 bar) BH4-300B sp (EM 1 ->300 bar) BH4-600B sp (EM 2 ->600 bar)

> BH4-1200B sp (EM 2 ->1200 bar) BH4-2000B (EM 40 ->2000 bar)

BH4-2500B (EM 40 ->2500 bar)

BH4-3000B (EM 40 ->3000 bar)
BH4-4000B (EM 40 ->4000 bar)

BH4-5000B (EM 40 ->5000 bar)

\*sp : Simple piston \*\*dp : dual piston

✓ models with Oil BH4 dp\*\*

✓ models with Air BA4
BA4-60B (EM 0.5 ->60 bar)
BA4-120B (EM 1 ->120 bar)
BA4-200B (EM 2.5 ->200 bar)

other units are possible: PSI, Kg/cm² etc...

Very high performance integrating a calculator: with dynamic visualization of the position of the piston, with automatic display of the pressure generated by the dead weight according to the temperature, to the atmospheric pressure and to the hygrometry, with a connection for the transfer of the data on computer allowing a total traceability. This product is the essential tool for the calibration of high precision.

### Models: BH3 or BA3



(modèle présenté BH3-300B

Stable and relable thanks to the motorization very mobile - range high pressure stainless weight, piston tungsten/steel

### High performance Dead weight accuracy class 0.01% rd

✓ models with Oil BH3 dp\*\*

BH3-300B dp (EM 1 ->300 bar)

✓ models with Oil BH3 sp\*
BH3-30B (EM 0.1 ->30 bar)
BH3-60B (EM 0.2 ->60 bar)
BH3-150B (EM 0.5 ->150 bar)
BH3-300B sp (EM 1 ->300 bar)
BH3-600B sp (EM 2 ->600 bar)
BH3-1200B sp (EM 2 ->1200 bar)
BH3-2000B (EM 40 ->2000 bar)
BH3-2500B (EM 40 ->2500 bar)
BH3-3000B (EM 40 ->3000 bar)
BH3-4000B (EM 40 ->3000 bar)
BH3-5000B (EM 40 ->3000 bar)

BH3-6000B (EM 200 ->6000 bar)
BH3-7000B (EM 200 ->7000 bar)

BH3-600B dp (EM 1 ->600 bar)
BH3-1200B dp (EM 1 ->1200 bar)
High performance

✓ models with Air BA3
BA3-10B (EM 0.15 ->10 bar)
BA3-60B (EM 0.5 ->60 bar)
BA3-120B (EM 1 ->120 bar)
BA3-200B (EM 2.5 ->200 bar)

High performance, easy of use, strong design, they offer wide possibilities of application. Used for the regular or intensive calibration. The range BH3 or BA3 integrates the motorization pulling the weight in rotation with visualization of the position of piston by indicator lights.

<u>BH3/BA3 with motorization et visualization</u> other units are possible: PSI, Kg/cm² etc...

### Models: BH2 or BA2



Noted: motorization/visualization optional on BH2-30B to BH2-5000B and BA2-10B to BA2-200B

✓ models with Oil BH2 sp\*

BH2-30B (EM 0.1 ->30 bar)

BH2-60B (EM 0.2 ->60 bar)

BH2-150B (EM 0.5 ->150 bar)

BH2-300B sp (EM 1 ->300 bar)

BH2-600B sp (EM 2 ->600 bar)

BH2-1200B sp (EM 2 ->1200 bar)

BH2-1200B (EM 40 ->2000 bar)

BH2-2500B (EM 40 ->2500 bar)

BH2-3000B (EM 40 ->3000 bar)

BH2-4000B (EM 40 ->4000 bar)

BH2-5000B (EM 40 ->5000 bar)

BH2-6000B (EM 40 ->5000 bar)

BH2-6000B (EM 200 ->6000 bar)

BH2-7000B (EM 200 ->7000 bar)

\*sp : Simple piston \*\*dp : dual piston

✓ models with Oil BH2 dp\*\*
BH2-300B dp (EM 1 ->300 bar)
BH2-600B dp (EM 1 ->600 bar)
BH2-1200B dp (EM 1 ->1200 bar)

✓ models with Air BA2
BA2-1B (EM 15 ->1000 mbar)
BA2-1VB (EM -15 ->-900 mbar)
BA2-10B (EM 0.15 ->-10 bar)
BA2-60B (EM 0.5 ->-60 bar)
BA2-120B (EM 1 ->-120 bar)
BA2-200B (EM 2.5 ->-200 bar)

High performance, easy of use, strong design, they offer wide possibilities of application. Used for the regular or intensive calibration. The range BH2 or BA2 doesn't integrate the motorization and the visualization

<u>BH2/BA2 without motorization et visualization</u> other units are possible : PSI, Kg/cm² etc...

Our dead weight tester model BH2 can become BH3

# (afterpart) (Range dead weight)

### Models: BH1 or BA1



weight and piston steel

# Standards Dead weight accuracy class 0.1% rd

 ✓ models with Oil BH1
 ✓ models with Air BA1

 BH1-30B (EM 0.5.→300 bar)
 BA1-1B (EM 15.→1000 mbar)

 BH1-60B (EM 0.5.→600 bar)
 BA1-1VB (EM -15.→900 mbar)

 BH1-120B (EM 0.5.→120 bar)
 BA1-7B (EM 0.15.→7 bar)

 BH1-300B (EM 5.→300 bar)
 BA1-30B (EM 0.5.→30 bar)

 BH1-600B (EM 5.→600 bar)
 BA1-60B (EM 0.5.→600 bar)

Simple piston only

other units are possible : PSI, Kg/cm² etc...

BH1-1200B (EM 5 ->1200 bar)

Standard dead weight, these devices allow simple and reliable calibration. For the punctual calibration

### Types (Models): BDH3 or BDA3 Design workstation



(modèle présenté BDA3-200B)

Visualization dynamics of the piston position Motorization, stainless weights, steel piston

## **Differential Dead weight**

BA1-120B (EM 0.5 -> 120 bar)

Differential dead weight are the reference instruments in the measurement of the pressures their accuracy and long term stability. Manufactured with high quality materials, these devices are highly accurate.

### A BENEFIT OF A QUALITY!

We can demand offer a very wide range and design the entire desktop according to your specifications.

✓ with OIL Consult us!

✓ with AIR Consult us!



### Types (Models): BB2



(modèle présenté BB2-4E

Ceramic ball Stainless weights

### **Ball Dead weight** accuracy 10-4

✓ with AIR BB2-4B (EM 0.05 ->4 bar) BB2-7B (EM 0.05 ->7 bar)

The ball dead weight is an ideal model to test the low pressure precision devices such gauges, pressure sensors, transmitters etc.

It is provided with a flow regulator and connects quickly. Very easy to use, the balance and weight of game are integrated into a briefcase for travel on site.

### Dead Weight BH5 10000 bar! precision 104



✓ with HUILE BH5-10000B (EM205 ->10000 bar)

# **Range of comparator**

Comparator of benches of comparison are intended for the calibration compared with a standard of manometers, sensors or transmitters of pressure and pressostats. Simple and fast of implementation. Ergonomic and strong conception.

Models: CH2/CO/CA2



very high pressure any fluids

# **Hi-tech Comparator**

✓ models with Oil CH2
CH2-125B (EM 0 -> 125 bar)
CH2-1250B (EM 0 -> 1250 bar)
CH2-2000B (EM 0 -> 2000 bar)
CH2-4000B (EM 0 -> 4000 bar)
CH2-7000B (EM 0 -> 7000 bar)

CH2-7000B (EM 0 ->7000 bar)
CH2-10000B (EM 0 ->10000 bar)

✓ models with Water CO CO-800B (EM 0 ->800 bar) CO-1000B (EM 0 ->1000 bar)

✓ models with Air CA2 CA2-200B (EM 0 -> 200 bar)

Our comparator can become dead weight tester model BH2 or BH3

Models: CH1/CA1



big capacity

### **Standards Comparator**

✓ models with Oil CH1
CH1-125B (EM 0 ->125 bar)
CH1-1250B (EM 0 ->1250 bar)

✓ models with Air CA1 CA1-200B (EM 0 ->200 bar)

Models : CEH / CEO



simple and strong product

# **Economics Comparators**

✓ models with Oil CEH
CEH-800B (EM 0 ->800 bar)
CEH-1250B (EM 0 ->1250 bar)

✓ models with Water CEO CEO-700B (EM 0 ->700 bar)

Models: CAA / CAO / CAH



handy and easy has to transport

# **Portable Comparator**

✓ models with Oil CAH CAH-1000B to come

✓ models with Water CAO CAO-600B to come

✓ models with Air CAA CAA-20B (EM -0.9 ->20 bar) CAA - 200B to come

### > + AREMECA

- Commercial and technical monitoring available and responsive,
- A wide range of devices and high-quality accessories,
- Possibility of a complete service offer: Installation, Commissioning etc
- Simple tariff includes: your device, its weight set and piston / cylinder

### But also, benefits without extra!:

- Your Dead weight designed according to standard gravity (g = 9.80665 m / s) or your choice (specify when ordering).
- The ability to choose the unit of your standard set of weights (Bar, PSI, Kg / cm²).

### After sales Service all marks

Our technical department has a know-how of more than 30 years.

We put our expertise at your service to support your device in a reactive time.

Upon receipt of your dead weight tester or bench pressure, we carry out a complete expertise.

A quote is sent to you for approval.

Upon receipt of your order, we proceed to the after sales service

Send your equipment to : AREMECA - Zi Sud Rue marc Seguin - 41100 VENDOME

Accompanied by your contact information and a description of the problem

# Calibration pressure Sensor or pressure gauge

Our measurement laboratory offers a calibration service for your sensors or pressure gauges up to 5000 bar traceable to national stallions (connected COFRAC)

### Oil DWT

\* Etalon / standard : **H0001** -> BH2-1200B

Uncertainly of the pressure measured (in bar) :

 $\pm$  5x10-3 + (6x10-5xP) with P in bar

\* Etalon / standard : **H0002** -> BH3-60B

Uncertainly of the pressure measured (in bar):

 $\pm 4x10-4 + (8x10-5xP)$  with P in bar

\* Etalon / standard : 1235 -> BH3-5000B

Uncertainly of the pressure measured (in bar):

 $\pm 2.7x10-2 + (9.2x10-5xP)$  with P in bar

### **Air DWT**

\* Etalon / standard : **A0004** -> BA3-10B

Uncertainly of the pressure measured (in bar) ::

 $\pm$  9x10-5 + (8x10-5xP) with P in bar

\* Etalon / standard : **A0007** -> BA4-200B

Uncertainly of the pressure measured (in bar) ::

 $\pm$  7x10-5 + (3.0x10-5xP) with P in bar

# DESIGN / DEVELOPMENT of your workstation

Our design office works with all types of industries: AUTOMOBILE, AERONAUTICS, PETROCHEMISTRY, RAILWAY, PHARMACEUTICAL, COSMETIC, FOOD, ENERGY etc ...

We can study your needs to design your workstation.

All our products are scalable and can adapt to your needs

Do not hesitate to submit your problem / need, we will find a solution together!







### Pressure Gauge models ADT 681

 $\checkmark$  ADT681 : precision 0.05% of EM - Temperature -10 to 50°C - dimension 110mm\*85mm - connection M20\*1.5 male

Ref. ADT681-1B : EM : 0 to 1 bar	Ref. ADT681-140B : EM : 0 to 140 bar
<b>Ref. ADT681-7B</b> : EM : 0 to 7 bar	Ref. ADT681-200B : EM : 0 to 200 bar
<b>Ref. ADT681-20B</b> : EM : 0 to 20 bar	<b>Ref. ADT681-700B</b> : EM : 0 to 700 bar
Ref. ADT681-70B : EM : 0 to 70 bar	

✓ ADT681b : precision 0.025% of EM - Temperature -10 to 50°C - dimension 110mm\*85mm - connection M20\*1.5 male

<b>Ref. ADT681b-1B</b> : EM : 0 to 1 bar	<b>Ref. ADT681b-140B</b> : EM : 0 to 140 bar
<b>Ref. ADT681b-7B</b> : EM: 0 to 7 bar	<b>Ref. ADT681b-200B</b> : EM : 0 to 200 bar
Ref. ADT681b-20B : EM : 0 to 20 bar	<b>Ref. ADT681b-700B</b> : EM : 0 to 700 bar
Ref. ADT681b-70B : EM : 0 to 70 bar	

### Pressure gauge models ADT 672

 $\checkmark$  ADT672 : precision 0.05% of EM - Temperature -10 to 50°C - dimension 120mm\*46mm - connection M20\*1.5 male

Ref. ADT672-1B : EM : 0 to 1 bar	Ref. ADT672-700B : EM : 0 to 700 bar
Ref. ADT672-7B : EM : 0 to 7 bar	Ref. ADT672-1000B : EM : 0 to 1000 bar
Ref. ADT672-20B : EM : 0 to 20 bar	
Ref. ADT672-70B : EM : 0 to 70 bar	
Ref. ADT672-140B : EM : 0 to 140 bar	
Ref. ADT672-200B : EM : 0 to 200 bar	

 $\checkmark$  ADT672b : precision 0.025% of EM - Temperature -10 to 50°C - dimension 120mm\*46mm - connection M20\*1.5 male

<b>Ref. ADT672b-1B</b> : EM : 0 to 1 bar	Ref. ADT672b-140B : EM : 0 to 140 bar
Ref. ADT672b-7B : EM : 0 to 7 bar	Ref. ADT672b-200B : EM : 0 to 200 bar
Ref. ADT672b-20B : EM : 0 to 20 bar	Ref. ADT672b-700B : EM : 0 to 700 bar
Ref. ADT672b-70B : EM : 0 to 70 bar	

### Pressure gauge models XP2i

 $\checkmark$  XP2i : precision 0 to 20% of EM ±0.02% of the full scale and 20% to 100% of EM ±0.1% of the value of reading - Temperature -10 to 50°C - dimension 115mm\*36mm - connection M20\*1.5 male

<b>Ref. XP2i-1B</b> : EM: 0 to 1 bar	<b>Ref. XP2i-140B</b> : EM: 0 to 140 bar
Ref. XP2i-2B: EM: 0 to 2 bar	Ref. XP2i-200B : EM : 0 to 200 bar
Ref. XP2i-7B : EM : 0 to 7 bar	Ref. XP2i-300B : EM : 0 to 300 bar
Ref. XP2i-20B : EM : 0 to 20 bar	Ref. XP2i-700B : EM : 0 to 700 bar
Ref. XP2i-30B : EM : 0 to 30 bar	Ref. XP2i-1000B : EM : 0 to 1000 bar
Ref. XP2i-70B : EM : 0 to 70 bar	

# OOTAL TEST CALVER OF

### Pressure gauge models Barflex

 $\checkmark$  Barflex EA5 : precision 0.1% - Température -20 to 85°C - dimension 65mm\*98mm \*35mm - connection G1/2

Ref. BARFLEX-24B : EM : -1 to 24 bar	Ref. BARFLEX-600B: EM: 0 to 600 bar
Ref. BARFLEX-100B: EM: 0 to 100 bar	Ref. BARFLEX-1000B : EM : 0 to 1000 bar
Ref. BARFLEX-200B : EM : 0 to 200 bar	









### Cylindrical connectors

✓ ref OP0174 : suitcase with 5 metrics connectors

Contains: M10 x 100; M12 x 150; M16 x 150; M18 x 150; M20 x 150

✓ ref OP0171 : suitcase with 4 Gas cylindrical connectors

Contains : G1/8 ; G1/4 ; G3/8 ; G1/2

### Conical connectors

✓ ref OP0172 : suitcase with 4 connectors NPT Contains : 1/8 NPT ; 1/4 NPT ; 3/8 NPT ; 1/2 NPT

✓ ref OP0173 : suitcase with 4 connectors BSP-TR Contains : 1/8 BSP-TR ; 1/4 BSP-TR ; 3/8 BSP-TR ; 1/2 BSP-TR



✓ ref OP0037 : suitcase with 17 connectors below :

- Cylindrical connectors : M10 x 100 ; M12 x 150 ; M16 x 150 ;

M18 x 150; M20 x 150; G1/8; G1/4; G3/8; G1/2

- Conical connectors: 1/8 NPT; 1/4 NPT; 3/8 NPT; 1/2 NPT; 1/8 BSP-TR; 1/4

BSP-TR; 3/8 BSP-TR; 1/2 BSP-TR



✓ ref OP0057 : Accessories case

1 set of manometer unions: 1/2 and 1/4 gas; 1/2 and 1/4 NPT

- + 90° elbow union
- +1 flat spanner
- +1 assembly for assembly / disassembly of needles
- +1 hammer



✓ Connector individually

All standards connectors are available individually – Ability connectors specifics request, please contact us













OP0182 support <600 bar

Model: **PM-20B**Hand pump pneumatic

PM-P40.2 -> -0.95 to 40 bar or PM-P60 -> -0.95 to 60 bar PM-MVP600 -> 40 bar ou PM-M10 -> 700 bar

### **✓ Description**

The hand pump PM-20B is a simple tool that allows fast and robust verification of your meter up to 20 bars

This assessor mounts quickly, it's broad base provides stability and comfort. Delivered in a hard suitcase you can carry anywhere.

The support can be only sold.

There are two models : 600 Bar (ref. OP0182) or 1250 Bar (ref. OP0180) - exit 1/8 gas conical.



Model: 0P0158

Hand pump (volume 327 cm<sup>3</sup>) until 700 bar

### **✓ Description**

The hand pump OP0158 is an essential accessory to increase the volume of oil useful for calibration of your device. Design ultra lightweight and compact, with a reservoir filled nylon fiberglass and aluminum, this hand pump offers maximum resistance to corrosion and can contain a large oil capacity: 327 cm³. Maximum pressure 700 bar. It should be use with an comparator.

Practical and ergonomic, it requires a little effort of pumping under the lever providing less fatigue for the user.







Model: 0P0025

drain kit

### **✓ Description**

The drain kit is useful to draw deposits and contaminated oils in your tank. This hand pump can quickly and easily clean your device.



Model: **0P0062** Cleaning bench

### **✓ Description**

This bench as been designed to prepare the instruments to be calibrated (cleaning, filling) before installation on calibration bench. The use of this bench will reduce significantly the risk of contamination of pressure generators and dead weigh testers. This preparation bench is not suitable for any vacuum instruments.



Model: **0P0023** Fluid separator

### **✓ Description**

All fluid separator several advantages: insulated your device to be calibrated and so not to contaminate your bench – prevents emptying and cleaning of your device to calibrate if using another fluid than your bench – use up to 800 bar

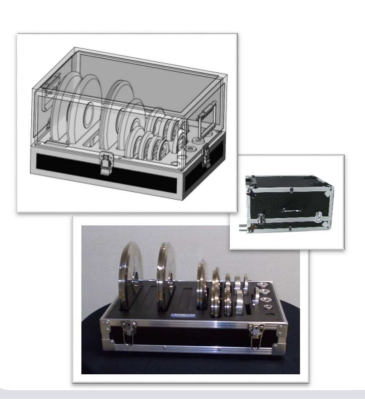




Model: **OPO101**Metal Box for set of weight

### **✓ Descriptif**

This box metal allows to transport easily your set of weigh. Dimensions reduce, sober design, this arrangement is completely adapted to tidy up and protect your masses.



Model: OPxxxx

Suitecase for shipping set of weight and ergonomics workstation

### **✓ Descriptif**

These suitcases of modern and strong finishes were designed to optimize your user-friendliness.

Indeed, they serve on one hand to transport in complete safety your weighty, which is orderly vertically, isolating every weight so avoiding any friction or stripe during the shipping.

But the real key point is at the level of the bottom of the suitcase, because he allows the user to place set of weight at adequate height and to fit out very quickly his workstation. This ergonomics of post: facilitate the access and the grip of the masses, limits their handling, allows a visual control of the masses.





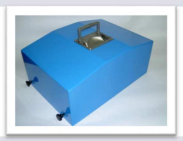


Model: **0P0002** 

Suitcase for transport dead weight tester or generator

### **✓ Descriptif**

Ideal to transport your dead weight or comparator in complete safety



Model: **0P0029** 

Transport for generator type CEH ou CEO

### **✓ Descriptif**

Ideal to transport your comparator in complete safety



# Model: **OPO192** (without motorization) or **OPO193** (with motorization)

Crankase for dead weight tester or generator

### **✓ Descriptif**

Ideal to realize test points in a stable environment and protect your device. This crankcase also allows to assure the safety of your operator.



Model: **0P0222**Tools for manometer

### **✓ Descriptif**

This pear allows you to remove the needle from your gauge precisely



Model: **0P0223 or 0P224 or 0P225** Needle up

### **✓ Descriptif**

Different models depending on the size of your manometer OP0223 for manometer Ø40 to 63 OP0224 for manometer Ø100 to 160 OP0225 for manometer duplex



Model): **OP0226 or OP227**Assembly pliers for manometer

### **✓ Descriptif**

Different models depending on the size of your manometer OP0226 for manometer Ø100 OP0227 for manometer Ø150



### SOUTHAMERICA



### **OCEANIA**



Our primary objective is to provide excellent service, which is why we select our partners carefully.

### Our requirements:

**Proximity**: to be able to meet with you on your site and better serve you, our specialists are near you!

**Technical knowledge**: to understand your needs, take into account your technical requirements, offer the best solution partners are real specialist pressure instruments.

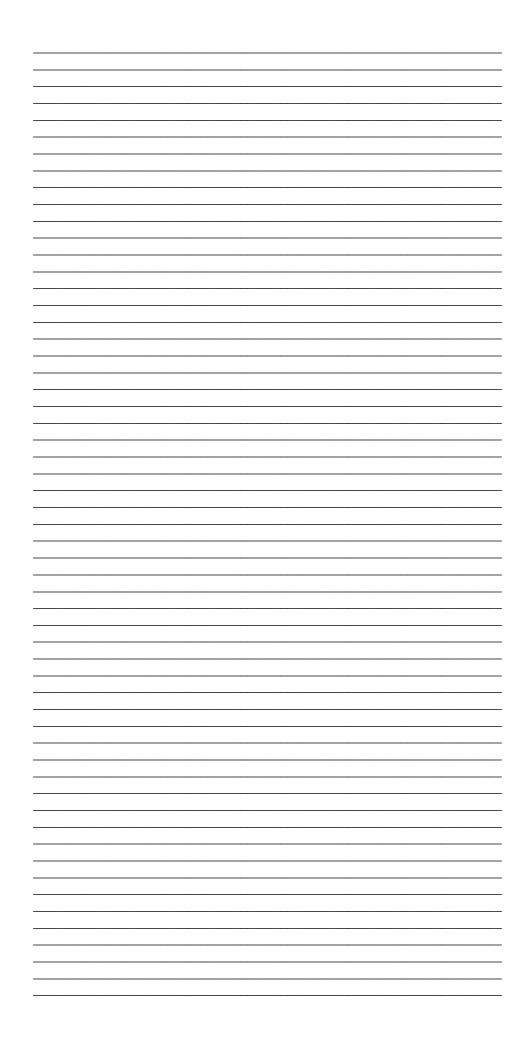
**Quality / Service**: We our utmost to ensure that our products are recognized for their quality and reliability. Listening to our customers, standards, the instrumentation market, we regularly up actions of research and development to optimize our products but also offer you new products offering new possibilities.

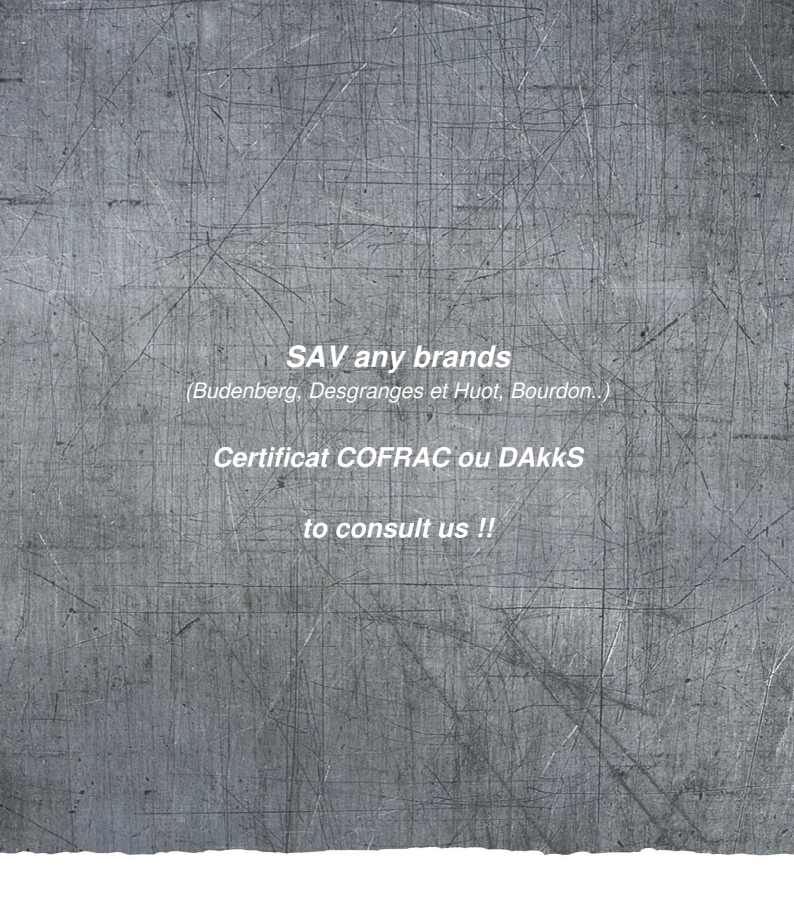
This is why it is important that our partners also offer you the best service. They can assist you in defining the specifications, in the selection of products in the installation / implementation, training of your technicians etc .. They also send us your comments, suggestions about our products and allow us to consider your expectations on the development of our range.

**Reactivity**: the relationship we have with our partners is a trust and lasting relationship. We support on technical issues, they offer many marketing and sales support, because we want them to be responsive and accurate in their technical solutions.

Want to become a partner? contact us:

Nota:





Marketing & Sales Manager: Delphine REGAL

Mail: d.regal@aremeca.fr

Technical Manager: Frédéric MOUTARDIER

Mail: f.mout ardier @are meca. fr