



- Prices are in **Euro (€)** and “Ex Works”. Transport expenses (and VAT 21% when applicable for Europe) are not included.
- These prices for **2022** could be modified before the end of the year.

Type	Description	Price (€)
BM4-2000-3-A - 2-m, square, of Merritt type with 4 coils per axis Supplied dismantled, to be assembled by the Customer. Includes Assembly Instructions. Crated in a wooden box with skids.		
BM4-2000-3-A	Three-axis. B/I: $\approx 23+23 \mu\text{T/A}$ /axis - To: $\approx 460+460 \mu\text{T/axis}$.	45,100
<i>For optional items as 1D/2 D versions, elevated flooring, DUT stand, etc., please, ask us.</i>		

BHC2000-A and BHC2000-B (2-m, square) families Supplied dismantled, to be assembled by the customer. Includes Assembly Instructions. Crated in a box with skids.		
BHC2000-3-A	Three axes: X, Y, Z. B/I: $\approx 25+25 \mu\text{T/A}$ /axis - To: $\approx 500+500 \mu\text{T/axis}$	20,550
BHC2000-2A-A	Two axes: X, Y.	15,307
BHC2000-2B-A	Two axes: Y, Z.	14,508
BHC2000-1A-A	One axis: Y (it can be installed with vertical or horizontal field).	8,652
BHC2000-3-B	Three axes: X, Y, Z. B/I: $\approx 15+15 \mu\text{T/A}$ /axis - To: $\approx 120+120 \mu\text{T/axis}$	17,503
BHC2000-2A-B	Two axes: X, Y.	12,911
BHC2000-2B-B	Two axes: Y, Z.	12,378
BHC2000-1A-B	One axis: Y (it can be installed with field vertical or horizontal).	7,720
Optional Accessories		
BHC2000-DUTST-1	DUT stand of variable height.	3,520
BHC2000-F-A	Elevated flooring Module A, of 1540 x 550 mm.	712
BHC2000-F-B	Elevated flooring Module B, of 495 x 550 mm.	319

BH1300-A and BH1300-C families. Supplied fully assembled , ready for operation. Crated in a wooden box with skids.		
<i>The coil sets BH1300-A and BH1300-C are identical, excepting for their windings and their electrical specifications. The "C" version is well suited for AC to around 100 Hz.</i>		
BH1300-3-A/C	Three axes: X, Y, Z. BH1300-3-A: B/I: $200+200 \mu\text{T/A}$ /axis - To: $\approx 800+800 \mu\text{T/axis}$ BH1300-3-C: B/I: $\approx 50+50 \mu\text{T/A}$ /axis - To: $\approx 500+500 \mu\text{T/axis}$	7,659
BH1300-2A-A/C	Two axes: X, Y.	5,941
BH1300-2B-A/C	Two axes: X, Z.	5,796
BH1300-1A-A/C	One axis: X.	3,666
BH1300-1B-A/C	One axis: Z.	3,545
BH1300-A and BH1300-C families. Supplied dismantled , to be assembled by the Customer. Includes Assembly Instructions. Crated in a wooden box with skids.		
BH1300-3-A/C	Three axes: X, Y, Z.	8,022
BH1300-2A-A/C	Two axes: X, Y.	6,304
BH1300-2B-A/C	Two axes: X, Z.	6,159
BH1300-1A-A/C	One axis: X.	4,029
BH1300-1B-A/C	One axis: Z.	3,908

Continued on Page 2 →

- Prices are in Euro (€) and “Ex Works”. Transport expenses and VAT 21% (when applicable for Europe) are not included.
- These prices for 2022 could be modified before the end of the year.

BH1300-x-x families - Optional Accessories		
PBH1300-P1	Non-magnetic pedestal with feet of adjustable height.	1,065
PBH1300-R1	Non-magnetic pedestal with lockable castors.	1,271
BH1300-DUTST-1	Stand of variable height for Device Under Test (DUT)	3,025

BH600-B family (includes packing in a plywood/steel box)		
BH600-3-B	Three axes: X, Y, Z. B/I: 300 μ T/A /axis - To: \approx 1.2 mT/axis	3,799
BH600-2A-B	Two axes: X, Y.	2,710
BH600-2B-B	Two axes: X, Z.	2,420
BH600-1A-B	One axis: X.	1,888
BH600-1B-B	One axis: Z.	1,815
BH600-DUTST-1	Optional stand of variable height for Device Under Test (DUT).	1,815
PBH600-P1	Non-magnetic pedestal for the coil-set, with feet of adjustable height.	528
BH600-0.1° Ortho	Checking and correction for an orthogonality error $<\pm$ 0.1°.	200

BH300-A family (includes packing in a cardboard box)		
BH300-3-A	Three axes: X, Y, Z. B/I: 500 μ T/A /axis -To: \approx 2 mT/axis	2,033
BH300-2A-A	Two axes: X, Y.	1,373
BH300-2B-A	Two axes: X, Z.	1,333
BH300-1A-A	One axis: X.	893
BH300-1B-A	One axis: Z.	893
BH300-DUTST-1	Optional stand for Device Under Test (DUT), fixed to Z-coil.	121
BH300-DUTST-1B	Optional stand for Device Under Test (DUT), fixed to Z-coil.	150
BH300-0.1° Ortho	Checking and correction for an orthogonality error $<\pm$ 0.1°	150

BH300HF-B family (includes packing in a cardboard box)		
BH300HF-3-B	Three axes: X, Y, Z. B/I: \approx 54 μ T/A /axis - To: \approx 430 mT/axis	2,033
BH300HF-2A-B	Two axes: X, Y.	1,373
BH300HF-2B-B	Two axes: X, Z.	1,333
BH300HF-1A-B	One axis: X.	893
BH300HF-1B-B	One axis: Z.	893
BH300-DUTST-1	Optional stand for Device Under Test (DUT), fixed to Z-coil.	121
BH300-DUTST-1B	Optional stand for Device Under Test (DUT), fixed to Z-coil.	150
BH300HF-0.1° Ortho	Checking and correction for an orthogonality error $<\pm$ 0.1°	350

Single coils as for the standard sets in above.	Ask to us
---	-----------

BHC-2 family - Diameter 78 mm; well suited to check probes.		
BHC-2	DC - LF B/I: 1 μ T/mA - To \approx 200 μ T	436
BHC-2RF	LF - HF/RF $<\approx$ 4 MHz B/I: 140 μ T/A - To \approx 420 μ T	407
BHC-2 & Probe Kit	BHC-2 with Probe Holding Kit.	678
BHC-2RF & Probe Kit	BHC-2RF with Probe Holding Kit.	649
Probe kit	Probe Holding Kit.	275