



# PAINTED RETENTION BUNDS

## BR Line

### Use

For 100 to 3,150 kVA transformers as standard (dimensions and volumes in the following spreadsheet).  
Inductance coils, capacitors, etc...  
Optional, for outdoor use: emptying valve, siphon and FILTRELEC® cartridge ...

### Conception

20 to 30/10 thick steel sheet, treated for anti-oxidation by electrolytic phosphatation before polyester painting process (norm ISO 12944 cat. C3 holding 480h Salt fog test ISO 9227), **RAL 7033 (concrete grey)**.  
Lengthwise and widthways removable walls, bolted on high-resistance seal. Grounding system with copper or stainless steel terminal.  
Total dielectric containment.  
Sealing principle tested and approved by the French certifying organization APAVE; each bund is individually tested through the ARDROX 996 P2 protocol.

**Delay : AVAILABLE FROM STOCK otherwise 15 days at reception of the order for the proposed standards models.**

BR line References	Volume in Liter	Outer dimensions (mm)			Inner Dimensions (mm)			Weight (kg)
		L x	W x	H	L x	W x	H	
<b>BR 160</b>	179	1140	920	202	1060	840	200	32
<b>BR 250</b>	288	1340	990	252	1260	910	250	42
<b>BR 400</b>	382	1700	1020	252	1620	940	250	52
<b>BR 630</b>	459	1840	1120	252	1760	1040	250	60
<b>BR 800</b>	650	2080	1380	253	2000	1300	250	115
<b>BR 1000</b>	780	2080	1380	303	2000	1300	300	123
<b>BR 1250</b>	851	2180	1430	303	2100	1350	300	132
<b>BR 1600</b>	903	2230	1480	303	2150	1400	300	138
<b>BR 2000</b>	1090	2350	1680	303	2270	1600	300	158
<b>BR 2500</b>	1300	2600	1800	303	2520	1720	300	181
<b>BR 3000</b>	1475	2640	2000	303	2560	1920	300	199
<b>BR 3150</b>	2166	3000	2200	353	2920	2120	350	251

These retention bunds can be manufactured with specific dimensions and for other industrial uses. In this case, please contact us.

### Setting up

Thanks to its location directly on the ground and its 2 lengthwise and widthways removable walls, the bund is easily fitted under the transformer.  
Delivered with instructions for assembly.

### BR pictures

