

The storage of explosive substances and devices containing explosive substances, such as airbag and seat belt tensioning units, is not permitted in the direct vicinity of the workplace. An exception is made for storage devices that have been specially designed for this purpose.

AIRBAG - CABINET TYPE 90 / 900 AIR

Approved for storage of Airbags and seat belt tensioning units of class PT1 and PT2 as well as storage group 1.4

- ✎ Whole construction tested and approved by BAM Berlin by explosion test
- ✎ GS-approved safety
- ✎ Fire resistance by test certificate of >90 minutes (acc. to EN 14470-1 - type 90)
- ✎ Insulation acc. to DIN 4102
- ✎ Outer body: RAL 7035 - light grey
- ✎ Doors: RAL 1007 - daffodil yellow
- ✎ Two doors with cylinder lock – special safety lock system
- ✎ Stainless steel base plate
- ✎ Inner body made of HPL-coated sheets RAL 7035 - light grey
- ✎ Markings acc. to EN 14470-1 / TRbF 20-L / ISO 3864



Approved by BAM Berlin



SiS Type 90 / 900 Air, Art.-No. B80-2879-A

With interior fittings:

- ✎ Four storing levels height adjustable at intervals of 25 mm
- ✎ Corrosion resistance by galvanized shelf system
- ✎ Complete electrostatic interconnection of all components and inner fittings by built-in grounding cable harness - grounding connection on cabinet roof



SiS Type 90 / 900 Air, Art.-No. B80-2879-A

Model	SiS Type 90 / 900 Air
Outer dimensions W x D x H in mm	900 x 900 x 1935
Inner dimensions W x D x H in mm	797 x 735 x 1580
Weight kg	530
Wing doors	2
Art.-No., outer body: RAL 7035 - light grey, wing doors: RAL 1007 - daffodil yellow	B80-2879-A
Accessory	Art.-No.
Socle, approved by recognized materials testing institute W x D x H mm = 900 x 900 x 113	B80-2713-A



Fulfills the requirements of the second directive to the Explosive Substances Law § 2 Annex No. 4 for the storage of small amounts as per Test Report BAM Berlin !