Overview: model class CS-CLASSIC-MultiRisk

Safe, approved and separated indoor storage of different hazardous substances in one cabinet



Multifunctional

- separated storage of various hazardous materials in up to 4 storage compartments
- labelling system suitable for each stored hazardous material
- every storage compartment can be equipped individually, optimal adaption to the stored containers and user requirements



Equipment with many variants

 various interior equipment such as shelves, pull-out shelves or boxes for chemicals ensure an individual establishment of the cabinet



Robust construction and longevity

- sturdy all welded construction for high industrial requirements
- high-quality, scratch-resistant outer body
- double-walled door construction

Further features of this model class



Modern bicolour design

• body in modern Anthracite grey and wing doors in Pure white



Ventilation system

- safety in daily use integrated ventilation system for each storage compartment
- natural ventilation due to vent openings at the cabinet bottom
- ready for connection to a technical exhaust system



Adjusting aids

- adjusting aids are integrated in the cabinet base
- fast and effective compensation for uneven floor

Possible interior equipment



 height-adjustable shelves in different versions



 pull-out shelves incl. sump made of plastic



- bottom collecting sump safe collection of leckages
- usable as storage level in conjuction with perforated insert





Safety storage cabinets for the storage of aggressive and non-flammable hazardous materials in working areas according to TRGS 510, DGUV-I 213-850, Ordinance on Hazardous Substances



















Cabinet for chemicals CS-CLASSIC-MultiRisk model CS.195.105.MM.4WD

Body colour Anthracite grey (RAL 7016), with wing doors in Pure white (RAL 9010), interior equipment with 4 x shelf, 2 x bottom collecting sump, 4 x perforated insert, 2 x bottom collecting sump (sheet steel galvanised)

Order No. 30803-050-30806 2











Safe, approved and separated indoor storage of different hazardous substances in one cabinet

Function / construction:

- · robust construction and longevity: robust, high-quality, scratch-resistant outer body with powder-coated textured surface
- all in one: different compartments (multiple seperation) allow the storage of different hazardous materials in one cabinet
- no unauthorised use: doors lockable with cylinder locking (integrated in the turning handle), each compartment can be opened and locked separately
- easy alignment: adjusting aids to compensate for uneven floor

• ventilation: natural ventilation due to ventilation openings at the cabinet bottom, ready for connection to a technical exhaust system

Available equipment

- shelves optionally in galvanised or painted version, height adjustable
- perforated insert useable as storage
- bottom collecting sump optionally in galvanised or painted version, liquid-tight
- pull-out shelves with removable plastic sump

Technical data

External dimensions W x D x H Internal dimensions W x D x H

Extraction air Weight without interior equip. Air change 10 times

Diff. pressure (air change 10 times)

CS.195.105.MM.4WD

1055 x 520 x 1950 all compartments: 475 x 495 x 905

DN 75 75 kg m³/h

mm

mm



MultiRisk marking system

Easy and comfortable marking of the storage compartment with the attached marking system



MultiRisk ventilation system

Safety in daily use - integrated ventilation system for each compartment / storage level and natural ventilation



MultiRisk pull-out shelves

Easy, comfortable and safe storage of containers especially in the lower compartments of the MultiRisk cabinet



MultiRisk cabinets

The perfect choice for an individual storage of different hazardous materials combined with highest flexibilty in choosing the needed interior equipment









Cabinet for chemicals

CS-CLASSIC-MultiRisk model CS.195.105.MM.4WD

Body colour Anthracite grey (RAL 7016), with wing doors in Pure white (RAL 9010), interior equipment with 2 x shelf, 1 x bottom collecting sump, 2 x perforated insert, 1 x bottom collecting sump (sheet steel galvanised), 4 x pull-out shelf (sheet steel/polyethylene powder-coated/–)

Order No. 30803-050-30808 2

Cabinet for chemicals

CS-CLASSIC-MultiRisk model CS.195.105.MM.4WD

Body colour Anthracite grey (RAL 7016), with wing doors in Pure white (RAL 9010), interior equipment with 8 x pull-out shelf (sheet steel/polyethylene powder-coated/-)

Order No. 30803-050-31947 2

Order example - how to order correctly









The flexibility and variety of the interior equipment for the storage compartments is only shown exemplarily in the table below. Choose the needed interior equipment for the MultiRisk storage compartments and contact the asecos team! We will be pleased to assist you.

Model	Information / equipment					Order No.		
CS.195.105.MM.4WD								
Body colour	Door colour					30803 Order No.		
Anthracite grey RAL 7016	Pure white RAL 9010					050 2		
	be ordered in combination with the cabinet	Material	Labort stool go	hanlaad		Order No. 30805 2		
	Ax perforated insert, 2x bottom collecting sump (V=22.0L)	sheet steel powder-coated	i, sneet steel ga	ivanised				
	Ax perforated insert, 2x bottom collecting sump (V=22.0L)	sheet steel galvanised				30806 2 30807 2		
top: 2x shelf, 1x bottom collecting sump (V=22.0L), 2x perforated insert, 1x bottom collecting sheet steel powder-coated, sheet steel galvanised sump (V=22.0L) and the sheet steel young sheet								
top: 2x shelf, 1x bottom collecting sump (V=22.0sump (V=22.0L)	sheet steel galvanised RAL ene powder-coated/- RAL		eel/polyet	hyl-	30808 2			
bottom: 4x pull-out shelf (V=15.0L) 8x pull-out shelf (V=11.0L)		sheet steel/polyethylene p	owder-coated/	grey/bla	ck	31947 2		
Interior equipment	Material	W x D x H (mm)	1)	() 2)	3) max.	Order No.		
shelf	sheet steel galvanised		50.00			30838 2		
shelf	sheet steel powder-coated		50.00			30837 2		
perforated insert	sheet steel galvanised	464 x 408 x 41	50.00			30584 2		
bottom collecting sump	sheet steel galvanised			22.00	20.00	30840 2		
bottom collecting sump with grid	sheet steel coated blue			22.00	20.00	30841 2		
pull-out shelf, for cabinets with vertical dividing v	vall sheet steel/polypropylene grey/black	378 x 418 x 80*	30.00	15.00	13.64	30839 2		
box for chemicals	PP blue	410 x 300 x 260		18.00	16.36	30038 2		
Accessories						Order No.		

extraction unit without exhaust air monitoring

* usable storage space W x D (mm)
1) load capacity (kg), 2) retention capacity (ltr.), 3) maximum container volume in the cabinet (ltr.)



14218 2





Cabinet for chemicals CS-CLASSIC-MultiRisk model CS.195.054.MH.3WDR

Body colour Anthracite grey (RAL 7016), with wing door in Pure white (RAL 9010), interior equipment with 3 x shelf, 3 x bottom collecting sump, 3 x perforated insert (sheet steel galvanised)

Order No. 30804-050-30810 2











Safe, approved and separated indoor storage of different hazardous substances in one cabinet

Function / construction:

- · robust construction and longevity: robust, high-quality, scratch-resistant outer body with powder-coated textured surface
- all in one: different compartments (horizontal seperation) allow the storage of flammable liquids and aggressive chemicals in one cabinet
- no unauthorised use: doors lockable with cylinder locking (integrated in the turning handle), each compartment can be opened and locked separately
- easy alignment: adjusting aids to compensate for uneven floor

• ventilation: natural ventilation due to ventilation openings at the cabinet bottom, ready for connection to a technical exhaust system

Available equipment

- shelves optionally in galvanised or painted version, height adjustable
- perforated insert useable as storage
- bottom collecting sump optionally in galvanised or painted version, liquid-tight
- pull-out shelves with removable plastic sump

Technical data

External dimensions W x D x H Internal dimensions W x D x H

Extraction air Weight without interior equip. Air change 10 times Diff. pressure (air change 10 times)

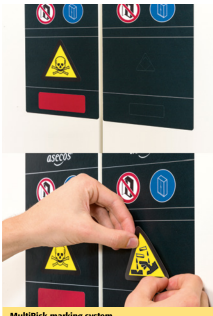
CS.195.054.MH.3WDR

545 x 520 x 1950 all compartments: 486 x 495 x 595

DN 75 51 kg m³/h

mm

mm



MultiRisk marking system

Easy and comfortable marking of the storage compartment with the attached marking system



MultiRisk ventilation system

Safety in daily use - integrated ventilation system for each compartment / storage level and natural ventilation



MultiRisk pull-out shelves

Easy, comfortable and safe storage of containers especially in the lower compartments of the MultiRisk cabinet



MultiRisk cabinets

The perfect choice for an individual storage of different hazardous materials combined with highest flexibilty in choosing the needed interior equipment









Cabinet for chemicals CS-CLASSIC-MultiRisk model CS.195.054.MH.3WDR

Body colour Anthracite grey (RAL 7016), with wing door in Pure white (RAL 9010), interior equipment with 6 x pull-out shelf (sheet steel/polyethylene powder-coated/-)

Order No. 30804-050-31946 2

Cabinet for chemicals

CS-CLASSIC-MultiRisk model CS.195.054.MH.3WDR

Body colour Anthracite grey (RAL 7016), with wing door in Pure white (RAL 9010), interior equipment with 1 x shelf, 1 x bottom collecting sump, 1 x perforated insert (sheet steel galvanised), 4 x pull-out shelf (sheet steel/ polyethylene powder-coated/-)

Order No. 30804-050-31945 2

Order example - how to order correctly









The flexibility and variety of the interior equipment for the storage compartments is only shown exemplarily in the table below. Choose the needed interior equipment for the MultiRisk storage compartments and contact the asecos team! We will be pleased to assist you.

Model	Information / equipment					Order No.
CS.195.054.MH.3WDR	without interior equipment, with horizontal dividing	30804				
Body colour Anthracite grey RAL 7016	Door colour Pure white RAL 9010					Order No. 050 2
Interior equipment packages (can only 3x shelf, 3x bottom collecting sump (V=22.0L),	y be ordered in combination with the cabinet]	Material sheet steel powder-coated	PAI 7035 sha	ant stanl		Order No. 30809 2
SX SHOII, SX BOLLOTT CONCERNING SUMP (V 22.0E),	ox periorated insert	galvanised	TAL 7033, 311	JCL JLCCI		30003 💋
3x shelf, 3x bottom collecting sump (V=22.0L),	sheet steel galvanised					
top: 1x shelf, 1x bottom collecting sump (V=22. central: 2x pull-out shelf (V=11.0L) bottom: 2x pull-out shelf (V=11.0L)		sheet steel powder-coated RAL 7035, sheet steel galvanised, sheet steel/polyethylene powder-coated/-RAL 7035				
top: 1x shelf, 1x bottom collecting sump (V=22. central: 2x pull-out shelf (V=11.0L) bottom: 2x pull-out shelf (V=11.0L)	sheet steel galvanised, sheet der-coated/- RAL 7035	sheet steel galvanised, sheet steel/polyethylene pow- der-coated/- RAL 7035				
6x pull-out shelf (V=11.0L)		sheet steel/polyethylene po	wder-coated/	– grey/bla	ck	31946 2
Interior equipment	Material	W x D x H (mm)	1)	() 2)	3)	Order No.
shelf	sheet steel powder-coated RAL	7035 484 x 491 x 30	50.00			30583 2
shelf	sheet steel galvanised	484 x 491 x 30	50.00			30582 2
bottom collecting sump	sheet steel galvanised	469 x 412 x 118*		22.00	20.00	30585 2
bottom collecting sump with grid	sheet steel coated blue	466 x 406 x 136*		22.00	20.00	30586 2
perforated insert	sheet steel galvanised	464 x 408 x 41	50.00			30584 2
pull-out shelf, with PP sump	sheet steel/polypropylene grey.	/black 378 x 418 x 80*	30.00	15.00	13.64	30587 2
box for chemicals	PP blue	410 x 300 x 260		18.00	16.36	30038 🕗
Accessories						Order No.

extraction unit without exhaust air monitoring

* usable storage space W x D (mm)
1) load capacity (kg), 2) retention capacity (ltr.), 3) maximum container volume in the cabinet (ltr.)



14218 2



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.