

# Безопасные шкафы для хранения с прочной конструкцией и транспортировочной базой Q-LINE, Q-CLASSIC-90, Q-CLASSIC-90 Triple Certified, Q-PEGASUS-90, Q-PHOENIX-90, Q-CLASSIC-30, Q-DISPLAY-30, Q-CLASSIC-30 Triple Certified

## Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04  
Ангарск (3955)60-70-56  
Архангельск (8182)63-90-72  
Астрахань (8512)99-46-04  
Барнаул (3852)73-04-60  
Белгород (4722)40-23-64  
Благовещенск (4162)22-76-07  
Брянск (4832)59-03-52  
Владивосток (423)249-28-31  
Владикавказ (8672)28-90-48  
Владимир (4922)49-43-18  
Волгоград (844)278-03-48  
Вологда (8172)26-41-59  
Воронеж (473)204-51-73  
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06  
Ижевск (3412)26-03-58  
Иркутск (395)279-98-46  
Казань (843)206-01-48  
Калининград (4012)72-03-81  
Калуга (4842)92-23-67  
Кемерово (3842)65-04-62  
Киров (8332)68-02-04  
Коломна (4966)23-41-49  
Кострома (4942)77-07-48  
Краснодар (861)203-40-90  
Красноярск (391)204-63-61  
Курск (4712)77-13-04  
Курган (3522)50-90-47  
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13  
Москва (495)268-04-70  
Мурманск (8152)59-64-93  
Набережные Челны (8552)20-53-41  
Нижний Новгород (831)429-08-12  
Новокузнецк (3843)20-46-81  
Новый Уренгой (3496)41-32-12  
Новосибирск (383)227-86-73  
Омск (3812)21-46-40  
Орел (4862)44-53-42  
Оренбург (3532)37-68-04  
Пенза (8412)22-31-16  
Петрозаводск (8142)55-98-37  
Псков (8112)59-10-37  
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15  
Рязань (4912)46-61-64  
Самара (846)206-03-16  
Санкт-Петербург (812)309-46-40  
Саратов (845)249-38-78  
Севастополь (8692)22-31-93  
Саранск (8342)22-96-24  
Симферополь (3652)67-13-56  
Смоленск (4812)29-41-54  
Сочи (862)225-72-31  
Ставрополь (8652)20-65-13  
Сургут (3462)77-98-35  
Сыктывкар (8212)25-95-17  
Тамбов (4752)50-40-97  
Тверь (4822)63-31-35

Тольятти (8482)63-91-07  
Томск (3822)98-41-53  
Тула (4872)33-79-87  
Тюмень (3452)66-21-18  
Ульяновск (8422)24-23-59  
Улан-Удэ (3012)59-97-51  
Уфа (347)229-48-12  
Хабаровск (4212)92-98-04  
Чебоксары (8352)28-53-07  
Челябинск (351)202-03-61  
Череповец (8202)49-02-64  
Чита (3022)38-34-83  
Якутск (4112)23-90-97  
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

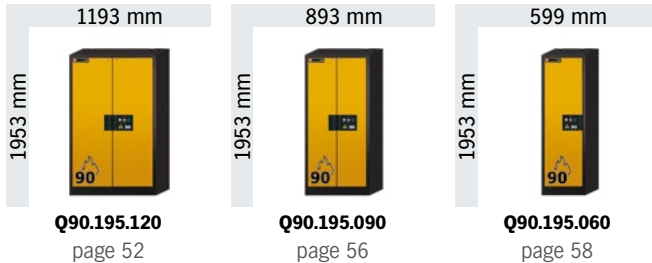
Киргизия +996(312)96-26-47

эл.почта: [auj@nt-rt.ru](mailto:auj@nt-rt.ru) || сайт: <https://asecos.nt-rt.ru/>

## Overview

### Safety storage cabinets type 90

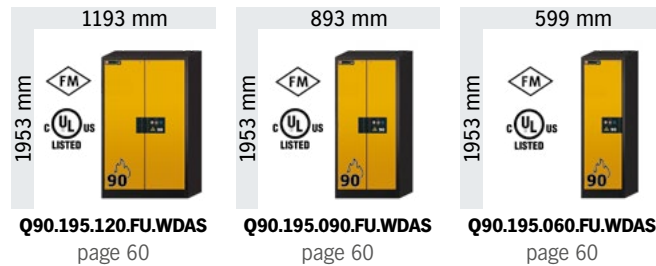
**Q-CLASSIC-90** | model class with wing doors



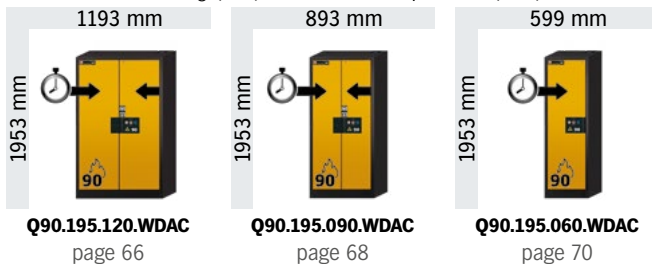
**Q-CLASSIC-90** | model class with wing doors and dividing walls



**Q-CLASSIC-90** | model class with wing doors and door open arrest system, additionally tested in accordance with FM standard 6050 and UL/ULC standard 1275



**Q-PEGASUS-90** | model class with wing doors, door open arrest system, automatic door closing (TSA) and one-hand operation (AGT)



**Q-PHOENIX-90** | model class with folding doors



### Safety storage cabinets type 30

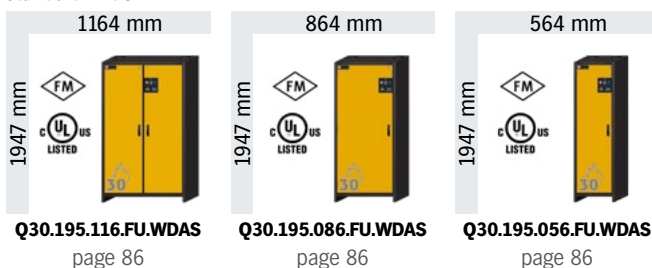
**Q-CLASSIC-30** | model class with wing doors



**Q-DISPLAY-30** | model class with wing door and fixed window



**Q-CLASSIC-30** | model class with wing doors and door open arrest system, additionally tested in accordance with FM standard 6050 and UL/ULC standard 1275



# Q-LINE | Q-CLASSIC-90

Safety storage cabinets for unrestricted storage of flammable hazardous materials in work areas in accordance with EN 14470-1 and TRGS 510

1

## Robust talent

Extremely robust design with scratch-proof surface, triple hinged door for extreme strain, doors stay in place at any opening angle for a more convenient handling of containers.



2

## High flexibility

Integrated transport base for simple inhouse transport, cabinet can be transported upright through doors (all Q-LINE models).



3

## Modern bicolour design

Brings colour to your workplace: choice of seven door colours at no extra cost, language-free labelling for optimum international usability.



4

## Cylinder lock with locking status indicator

Doors lockable with cylinder lock; the cabinets can be integrated by the customer in an existing master key system. Locking status indicator (red/green) signals the locking status of the cabinet.



5

## Technical ventilation

Integrated air ducts ready for connection (DN 75) to a technical exhaust system can be used for the extraction of hazardous substances vapours. The potential formation of explosive atmospheres or harmful vapours is safely prevented.



6

Optionally available with dividing walls that create up to four storage compartments for the safe and cost-efficient storage of different hazardous substances in one cabinet.



7

## TRIPLE CERTIFIED Safety storage cabinets

Offer maximum protection certified according to EN 14470-1 as well as the FM and UL standards. The cabinets are suitable for international use.





- **Fire resistance of 90 minutes** (type 90), type-tested in accordance with EN 14470-1



- **GS-tested** (document EK5/AK4 09-10, ProdSG)



- Conformity in accordance with the requirements of **EN 16121** and **16122**
- Requirements and test methods for safety, strength, durability and stability.



- **Excellent products with special manufacturer warranty**
- Extended **manufacturer warranty of up to ten years** in connection with the aseco PREMIUM tariff
- Further information from page 512



- Certain cabinets of this model group have been additionally tested in accordance with **FM Standard 6050** and are compliant to NFPA Code 30, NFPA 1 Fire Code, OSHA
- Further information on these models from page 60



- Certain cabinets of this model group have been additionally tested in accordance with **Underwriters Laboratories-Standard UL/ULC 1275**
- Further information on these models from page 60



## Interior equipment

Our numerous cabinet models can be easily adapted to a variety of storage requirements thanks to the wide range of interior equipment options. Depending on requirements, interior equipment packages with the following components are available:

### Drawer



Ideally suited for the storage of small containers up to 5 L, spray cans or compressed gas cans

- The extended drawer provides an overview of all stored hazardous materials
- All containers can be conveniently and safely removed or adjusted
- The drawers are self-closing in case of fire or have a permanent self-closing mechanism
- Available material: powder-coated sheet steel (RAL 7035) or stainless steel

### Metal-free storage level



Optimally suited for the storage of flammable and slightly aggressive hazardous materials.

- The tray shelf with chemically resistant surface coating and plastic sump offers a high level of corrosion protection
- The plastic sump is mounted on the tray shelf to prevent it from tipping and pulling out, and can be easily removed if necessary
- Available material: polypropylene (grey)

### Bottom collecting sump and perforated insert



High quality bottom collecting sumps

- Possible leakages are safely collected in the floor area
- Can be used in combination with a perforated insert as an additional storage level for containers
- Available material: powder-coated sheet steel (RAL 7035), stainless steel or polypropylene

### Shelf and shelf tray



Suitable for larger containers

- The shelves are height-adjustable and can be easily adapted to the height of the containers
- A safety upstand protects the containers from falling down
- Available material: powder-coated sheet steel (RAL 7035) or stainless steel

### Accessories



Practical accessories such as plastic sump liner, anti-slip mats or separately lockable storage boxes complement the interior design variants and provide additional comfort and safety when storing and handling the containers

# HAVE YOU GOT **SPACE TO WASTE?**

## ... probably not.

This is exactly the reason why we want to introduce you to the benefits of safety storage cabinets with full drawers.

### THE TASK

#### A situation known to many users:

- Which conditions should be used when clearing the containers in the cabinet?
- Which containers are on the front of the shelves, which are to the rear?
- Which hazardous materials should be placed on one storage level if possible?
- How can it be guaranteed that the containers from the rear rows can be easily and safely removed?



### THE SOLUTION

#### Safety storage cabinets with drawers make these questions redundant!

- Logical storage of small containers
- Easily accessible for storage and removal
- Safe and simple collection of waste materials in waste containers

**Convenient** – no awkward removal of containers to remove containers from the rear storage area.

The question of whether containers should be at the front or rear does not arise. The full drawer always gives you the **complete overview** of the storage level.

Hazardous materials that should be placed together on a storage level can be easily and **logically arranged in a full drawer. Double your possible storage capacity** in the safety cabinet!

# Q-LINE | Q-CLASSIC-90



**Model Q90.195.120**  
Order No. 30001-040-33635



**Model Q90.195.120**  
Order No. 30001-041-33647






**Model Q90.195.120**  
Order No. 30001-046-33649

## Technical data

External dimensions W x D x H	mm	1193 x 615 x 1953
Internal dimensions W x D x H	mm	1050 x 522 x 1647
Weight without interior equip.	kg	424
Air change <b>10 times</b>	m <sup>3</sup> /h	9
Diff. pressure (air change <b>10 times EK5/AK4</b> )	Pa	5
Entry height transport base	mm	90
Entry width transport base	mm	1120

## Main features











-  Robust construction in bi-colour design
-  Accessible transport base
-  Doors stop at any opening angle

You will find technical drawings and adjustment heights for these cabinet models from page 88

Model	Body colour	Door colour	Order No.
Q90.195.120	anthracite grey RAL 7016	warming yellow RAL 1004	30001-040
		light grey RAL 7035	30001-041
		traffic red RAL 3020	30001-046
		gentian blue RAL 5010	30001-047
		reseda green RAL 6011	30001-048
		asecos silver	30001-049
		pure white RAL 9010	30001-050

Interior equipment packages [can only be ordered in combination with the cabinet]	Material	Order No.
3x shelf, 1x perforated insert, 1x bottom collecting sump [V=33.0L]	powder-coated sheet steel RAL 7035	33635
4x shelf, 1x perforated insert, 1x bottom collecting sump [V=33.0L]	powder-coated sheet steel RAL 7035	33636
3x shelf, 1x bottom collecting sump [V=33.0L]	powder-coated sheet steel RAL 7035	33637
4x shelf, 1x bottom collecting sump [V=33.0L]	powder-coated sheet steel RAL 7035	33638
3x tray shelf [V=33.0L], 1x perforated insert, 1x bottom collecting sump [V=55.0L]	powder-coated sheet steel RAL 7035	33640
3x tray shelf [V=33.0L], 1x bottom collecting sump [V=55.0L]	powder-coated sheet steel RAL 7035	30816
3x shelf, 1x perforated insert, 1x bottom collecting sump [V=33.0L]	stainless steel	33642
4x shelf, 1x perforated insert, 1x bottom collecting sump [V=33.0L]	stainless steel	33643
3x shelf, 1x bottom collecting sump [V=33.0L]	stainless steel	33644
4x shelf, 1x bottom collecting sump [V=33.0L]	stainless steel	33645
3x tray shelf [V=33.0L], 1x bottom collecting sump [V=33.0L]	stainless steel	30817
3x tray shelf metal free [V=33.0L], 1x bottom collecting sump [V=33.0L]	PP grey	30013
4x tray shelf metal free [V=33.0L], 1x bottom collecting sump [V=33.0L]	PP grey	30014
4x drawer [V=29.0L]	powder-coated sheet steel RAL 7035	33647
5x drawer [V=29.0L]	powder-coated sheet steel RAL 7035	33648
6x drawer [V=29.0L]	powder-coated sheet steel RAL 7035	33649
4x drawer [V=29.0L]	stainless steel	33651
5x drawer [V=29.0L]	stainless steel	33652
6x drawer [V=29.0L]	stainless steel	33653

## Accessories for these cabinet models:

Accessories	Material	W x D x H (mm)	Order No.
 Storage box left hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30029
 Storage box right hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30030
 Sump inliner for shelf	PE black	1000 x 392 x 50*	7223
 Sump inliner for drawer	PP grey	834 x 450 x 96*	10054
 Anti-slip rubber mat for drawer	black	840 x 490 x 1	8699
 Pipe lead-through	powder-coated sheet steel RAL 7035	182 x 104 x 48	30035
 Base cover	sheet steel powder-coated textured RAL 7016	1118 x 35 x 85	30036
 Q-mover 2 pieces	steel powder-coated textured RAL 7016	600 x 140 x 130	30037
 Box for chemicals	PP blue	410 x 300 x 260	30038
 Document holder DIN A5	polystyrene		30793

Ventilation	Order No.
Recirculating air filter system with exhaust air monitoring for tall and underbench cabinets	39306
Extraction unit without exhaust air monitoring	14218
Extraction unit with exhaust air monitoring	14220

\* usable storage space W x D

**MAXIMUM FLEXIBILITY**  
No problem with the Q-CLASSIC-90 including transport base and technical ventilation with optional recirculating air filter system and optional Q-Mover for in-house transport



**SHELF**  
Height adjustable (32 mm increments), with 30 mm upstand



**BOTTOM COLLECTING SUMP**  
High storage capacity, optimal for the storage of larger containers, safe collection of leakages



**Technical ventilation – an important component for risk minimisation!** Products for technical ventilation from asecos help to prevent the formation of explosive atmospheres and harmful vapours.



Further information and suitable solutions for technical ventilation can be found from page 348

# Q-LINE | Q-CLASSIC-90



**Model Q90.195.120.MM**  
Order No. 34192-040-34211



**Model Q90.195.120.MV**  
Order No. 34214-041-33657






**Model Q90.195.120.MV**  
Order No. 34214-046-33656

## Technical data

		34192	34214
External dimensions W x D x H	mm	1193 x 615 x 1953	1193 x 615 x 1953
Internal dimensions W x D x H	mm	all compartments: 450 x 522 x 810	left: 450 x 522 x 1647 right: 450 x 522 x 1647
Weight without interior equip.	kg	460	454
Air change <b>10 times</b>	m <sup>3</sup> /h	9	9
Diff. pressure (air change <b>10 times EK5/ AK4</b> )	Pa	5	5
Entry height transport base	mm	90	90
Entry width transport base	mm	1120	1120

## Main features











-  Robust construction in bi-colour design
-  Accessible transport base
-  Dividing walls providing separate storage compartments

You will find technical drawings and adjustment heights for these cabinet models from page 88

Model	Body colour	Door colour	Order No.
Q90.195.120.MV	anthracite grey RAL 7016	warning yellow RAL 1004	34214-040
		light grey RAL 7035	34214-041
		traffic red RAL 3020	34214-046
		gentian blue RAL 5010	34214-047
		reseda green RAL 6011	34214-048
		asecos silver	34214-049
		pure white RAL 9010	34214-050
Q90.195.120.MM	anthracite grey RAL 7016	warning yellow RAL 1004	34192-040
		light grey RAL 7035	34192-041
		traffic red RAL 3020	34192-046
		gentian blue RAL 5010	34192-047
		reseda green RAL 6011	34192-048
		asecos silver	34192-049
		pure white RAL 9010	34192-050

Interior equipment packages (can only be ordered in combination with the cabinet)	Material	Order No.
<b>Q90.195.120.MV</b>		
Left: 3x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L) Right: 3x tray shelf (V=11.0L), 1x bottom collecting sump (V=11.0L)	powder-coated sheet steel RAL 7035, PP grey	33656
Left: 3x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L) Right: 3x tray shelf (V=11.0L), 1x bottom collecting sump (V=11.0L)	stainless steel, PP grey	33544
Left: 3x tray shelf (V=11.5L), 1x bottom collecting sump (V=22.0L) Right: 3x tray shelf (V=11.0L), 1x bottom collecting sump (V=11.0L)	powder-coated sheet steel RAL 7035, PP grey	37694
Left: 3x tray shelf (V=22.0L), 1x bottom collecting sump (V=22.0L) Right: 3x tray shelf (V=11.0L), 1x bottom collecting sump (V=11.0L)	stainless steel, PP grey	37695
Left: 6x drawer (V=4.5L) Right: 3x tray shelf (V=11.0L), 1x bottom collecting sump (V=11.0L)	powder-coated sheet steel RAL 7035, PP grey	33657
Left: 6x drawer (V=4.5L) Right: 3x tray shelf (V=11.0L), 1x bottom collecting sump (V=11.0L)	stainless steel, PP grey	33658
<b>Q90.195.120.MM</b>		
4x shelf, 4x perforated insert, 4x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	34211
4x shelf, 4x perforated insert, 4x bottom collecting sump (V=22.0L)	stainless steel	34207
4x shelf, 4x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	34210
4x shelf, 4x bottom collecting sump (V=22.0L)	stainless steel	34205
Top: 2x shelf, 2x perforated insert, 2x bottom collecting sump (V=22.0L) Bottom: 2x drawer (V=4.5L), 2x drawer (V=4.5L)	powder-coated sheet steel RAL 7035	34212
Left: 4x drawer (V=4.5L) Right: 2x tray shelf (V=11.0L), 2x bottom collecting sump (V=11.0L)	powder-coated sheet steel RAL 7035, PP grey	34213

## Accessories for these cabinet models:

Accessories	Material	W x D x H (mm)	Order No.
 Storage box left hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30029
 Storage box right hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30030
 Sump inliner	PP grey	353 x 406 x 88*	9706
 Sump inliner for drawer supply	PP undyed	318 x 449 x 66*	18472
 Anti-slip rubber mat for drawer supply	black	495 x 340 x 1	8719
 Pipe lead-through	powder-coated sheet steel RAL 7035	182 x 104 x 48	30035
 Base cover	sheet steel powder-coated textured RAL 7016	1118 x 35 x 85	30036
 Q-mover 2 pieces	steel powder-coated textured RAL 7016	600 x 140 x 130	30037
 Box for chemicals	PP blue	410 x 300 x 260	30038
 Document holder DIN A5	polystyrene		30793

Ventilation	Order No.
Recirculating air filter system with exhaust air monitoring for tall and underbench cabinets	39306
Extraction unit without exhaust air monitoring	14218
Extraction unit with exhaust air monitoring	14220

\* usable storage space W x D (mm)

**MAXIMUM FLEXIBILITY**  
No problem with the Q-CLASSIC-90 including transport base and technical ventilation with optional recirculating air filter system and optional Q-Mover for in-house transport



**Need to store small quantities of various hazardous materials?**  
Interior equipment with many variants and **dividing walls** enable the perfect adjustment to different types of hazardous substances in one cabinet.



**DRAWERS**  
High storage capacity and ideal for the storage of small containers




### THE ASECOS HAZMAT GUIDE

... we have collected the most important information on storing and handling hazardous materials safely.

Order your free copy now: [www.asecos.co.uk](http://www.asecos.co.uk)

# Q-LINE | Q-CLASSIC-90



**Model Q90.195.090**  
Order No. 30041-040-33622



**Model Q90.195.090**  
Order No. 30041-041-33629






**Model Q90.195.090**  
Order No. 30041-047-33627

## Technical data

External dimensions W x D x H	mm	893 x 615 x 1953
Internal dimensions W x D x H	mm	750 x 522 x 1647
Weight without interior equip.	kg	343
Air change <b>10 times</b>	m <sup>3</sup> /h	6
Diff. pressure (air change <b>10 times EK5/ AK4</b> )	Pa	5
Entry height transport base	mm	90
Entry width transport base	mm	820

## Main features











-  Robust construction in bi-colour design
-  Accessible transport base
-  Doors stop at any opening angle

You will find technical drawings and adjustment heights for these cabinet models from page 88

Model	Body colour	Door colour	Order No.
Q90.195.090	anthracite grey RAL 7016	warning yellow RAL 1004	30041-040
		light grey RAL 7035	30041-041
		traffic red RAL 3020	30041-046
		gentian blue RAL 5010	30041-047
		reseda green RAL 6011	30041-048
		asecos silver	30041-049
		pure white RAL 9010	30041-050

Interior equipment packages (can only be ordered in combination with the cabinet)	Material	Order No.
3x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33622
4x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33623
3x shelf, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33624
4x shelf, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33625
3x tray shelf (V=23.5L), 1x bottom collecting sump (V=39.5L)	powder-coated sheet steel RAL 7035	30818
3x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	stainless steel	30047
4x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	stainless steel	30048
3x shelf, 1x bottom collecting sump (V=22.0L)	stainless steel	30049
4x shelf, 1x bottom collecting sump (V=22.0L)	stainless steel	30050
3x tray shelf (V=22.0L), 1x bottom collecting sump (V=22.0L)	stainless steel	30819
3x tray shelf metal free (V=22.0L), 1x bottom collecting sump (V=22.0L)	PP grey	30051
4x tray shelf metal free (V=22.0L), 1x bottom collecting sump (V=22.0L)	PP grey	30052
4x drawer (V=19.0L)	powder-coated sheet steel RAL 7035	33627
5x drawer (V=19.0L)	powder-coated sheet steel RAL 7035	33628
6x drawer (V=19.0L)	powder-coated sheet steel RAL 7035	33629
4x drawer (V=19.0L)	stainless steel	33631
5x drawer (V=19.0L)	stainless steel	33632
6x drawer (V=19.0L)	stainless steel	33633

## Accessories for these cabinet models:

Accessories	Material	W x D x H (mm)	Order No.	
	Storage box left hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30029
	Storage box right hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30030
	Sump inliner for shelf	PP grey	653 x 406 x 88*	9707
	Sump inliner for drawer	PP grey	534 x 450 x 96*	27948
	Anti-slip rubber mat for drawer	black	540 x 490 x 1	15653
	Pipe lead-through	powder-coated sheet steel RAL 7035	182 x 104 x 48	30035
	Base cover	sheet steel powder-coated textured RAL 7016	818 x 35 x 85	30069
	Q-mover 2 pieces	steel powder-coated textured RAL 7016	600 x 140 x 130	30037
	Box for chemicals	PP blue	410 x 300 x 260	30038
	Document holder DIN A5	polystyrene		30793

Ventilation	Order No.
Recirculating air filter system with exhaust air monitoring for tall and underbench cabinets	39306
Extraction unit without exhaust air monitoring	14218
Extraction unit with exhaust air monitoring	14220

**MAXIMUM FLEXIBILITY**  
No problem with the Q-CLASSIC-90 including transport base and technical ventilation with optional recirculating air filter system and optional Q-Mover for in-house transport



**DRAWERS**  
High storage capacity and ideal for the storage of small containers



**SHELF**  
Height adjustable (32 mm increments), with 30 mm upstand



**ARE YOU LOOKING FOR AN APPROPRIATE STORAGE SOLUTION FOR HAZARDOUS MATERIALS?**  
Our optimised online product configurator helps you, step by step, to find the suitable safety storage cabinet. Take the test: [www.asecos-configurator.com](http://www.asecos-configurator.com)



# Q-LINE | Q-CLASSIC-90



**Model Q90.195.060**  
Order No. 30072-040-33600



**Model Q90.195.060**  
Order No. 30072-047-33610






**Model Q90.195.060**  
Order No. 30072-046-33608

## Technical data

External dimensions W x D x H	mm	599 x 615 x 1953
Internal dimensions W x D x H	mm	450 x 522 x 1647
Weight without interior equip.	kg	265
Air change <b>10 times</b>	m <sup>3</sup> /h	4
Diff. pressure (air change <b>10 times EK5/ AK4</b> )	Pa	5
Entry height transport base	mm	90
Entry width transport base	mm	526

## Main features












-  Robust construction in bi-colour design
-  Accessible transport base
-  Doors stop at any opening angle

You will find technical drawings and adjustment heights for these cabinet models from page 88

Model	Body colour	Door colour	Order No.
Q90.195.060	anthracite grey RAL 7016	warning yellow RAL 1004	<b>Door hinge:</b> left 30072-040 right 30073-040
		light grey RAL 7035	30072-041 30073-041
		traffic red RAL 3020	30072-046 30073-046
		gentian blue RAL 5010	30072-047 30073-047
		reseda green RAL 6011	30072-048 30073-048
		asecos silver	30072-049 30073-049
		pure white RAL 9010	30072-050 30073-050

Interior equipment packages (can only be ordered in combination with the cabinet)	Material	Order No.
		<b>Door hinge:</b> left right
3x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33600 34371
4x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33602 34372
3x shelf, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33603 34373
4x shelf, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33604 34374
3x tray shelf (V=11.5L), 1x perforated insert, 1x bottom collecting sump (V=33.0L)	powder-coated sheet steel RAL 7035	33606 34375
3x tray shelf (V=11.5L), 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	30820 34369
3x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	stainless steel	30081 33412
4x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	stainless steel	30082 33413
3x shelf, 1x bottom collecting sump (V=22.0L)	stainless steel	30083 33414
4x shelf, 1x bottom collecting sump (V=22.0L)	stainless steel	30084 33415
3x tray shelf (V=11.5L), 1x perforated insert, 1x bottom collecting sump (V=33.0L)	stainless steel	30085 33416
3x tray shelf (V=22.0L), 1x bottom collecting sump (V=22.0L)	stainless steel	30821 34370
3x tray shelf metal free (V=11.0L), 1x bottom collecting sump (V=11.0L)	PP grey	30086 33417
4x tray shelf metal free (V=11.0L), 1x bottom collecting sump (V=11.0L)	PP grey	30087 33418
4x drawer (V=4.5L)	powder-coated sheet steel RAL 7035	33608 34376
5x drawer (V=4.5L)	powder-coated sheet steel RAL 7035	33609 34377
6x drawer (V=4.5L)	powder-coated sheet steel RAL 7035	33610 34378
4x drawer (V=4.5L)	stainless steel	33616 34381
5x drawer (V=4.5L)	stainless steel	33617 34382
6x drawer (V=4.5L)	stainless steel	33618 34383
3x drawer (V=4.5L), 1x drawer (disposal) (V=75L)	stainless steel	33619 34384
4x drawer (V=4.5L), 1x drawer (disposal) (V=75L)	stainless steel	33620 34385
3x drawer (V=4.5L), 1x drawer (disposal) (V=75L)	powder-coated sheet steel RAL 7035	33612 34379
4x drawer (V=4.5L), 1x drawer (disposal) (V=75L)	powder-coated sheet steel RAL 7035	33613 34380

## Accessories for these cabinet models:

Accessories	Material	W x D x H (mm)	Order No.
 Storage box left hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30029
 Storage box right hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30030
 Sump inliner	PP grey	353 x 406 x 88*	9706
 Sump inliner for drawer supply	PP undyed	318 x 449 x 66*	18472
 Sump inliner for drawer disposal	PE white	313 x 484 x 71*	40171
 Anti-slip rubber mat for drawer supply	black	495 x 340 x 1	8719
 Pipe lead-through	powder-coated sheet steel RAL 7035	182 x 104 x 48	30035
 Base cover	sheet steel powder-coated textured RAL 7016	524 x 35 x 85	30112
 Q-mover 2 pieces	steel powder-coated textured RAL 7016	600 x 140 x 130	30037
 Box for chemicals	PP blue	410 x 300 x 260	30038
 Document holder DIN A5	polystyrene		30793

Ventilation	Order No.
Recirculating air filter system with exhaust air monitoring for tall and underbench cabinets	39306
Extraction unit without exhaust air monitoring	14218
Extraction unit with exhaust air monitoring	14220

**MAXIMUM FLEXIBILITY**  
No problem with the Q-CLASSIC-90 including transport base and technical ventilation with optional recirculating air filter system and optional Q-Mover for in-house transport




**SHELF**  
Height adjustable (32 mm increments), with 30 mm upstand



**METAL-FREE TRAY SHELVES**  
with chemical resistant surface lamination, ideal for the storage of flammable, aggressive hazardous substances



### THE ASECOS HAZMAT GUIDE

... we have collected the most important information on storing and handling hazardous materials safely.

Order your free copy now: [www.asecos.co.uk](http://www.asecos.co.uk)

# Q-LINE | Q-CLASSIC-90 | Triple Certified



**Model Q90.195.120.FU.WDAS**  
Order No. 37584-040-34637



**Model Q90.195.090.FU.WDAS**  
Order No. 37585-040-34628



**Model Q90.195.060.FU.WDAS**  
Order No. 37586-040-34617

Technical data		37586	37585	37584 / 37587
External dimensions W x D x H	mm	599 x 615 x 1953	893 x 615 x 1953	1193 x 615 x 1953
Internal dimensions W x D x H	mm	450 x 522 x 1647	750 x 522 x 1647	1050 x 522 x 1647
Weight without interior equip.	kg	265	343	424
Air change <b>10 times</b>	m <sup>3</sup> /h	4	6	9
Diff. pressure (air change <b>10 times EK5/AK4</b> )	Pa	5	5	5
Entry height transport base	mm	90	90	90
Entry width transport base	mm	526	820	1120

## Main features



Robust construction in bi-colour design



Accessible transport base





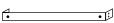

TRIPLE CERTIFIED

You will find technical drawings and adjustment heights for these cabinet models from page 88

Model	Body colour	Door colour	Order No.
Q90.195.120.FU.WDAS	anthracite grey RAL 7016	warning yellow RAL 1004	37584-040
		light grey RAL 7035	37584-041
Q90.195.090.FU.WDAS	anthracite grey RAL 7016	warning yellow RAL 1004	37585-040
		light grey RAL 7035	37585-041
Q90.195.060.FU.WDAS	anthracite grey RAL 7016	warning yellow RAL 1004 light grey RAL 7035	<b>Door hinge:</b> left      right
			37586-040      37587-040 37586-041      37587-041

Interior equipment packages (can only be ordered in combination with the cabinet)	Material	Order No.
<b>Q90.195.120.FU.WDAS</b>		
3x shelf, 1x perforated insert, 1x bottom collecting sump (V=33.0L)	powder-coated sheet steel RAL 7035	34637
4x shelf, 1x perforated insert, 1x bottom collecting sump (V=33.0L)	powder-coated sheet steel RAL 7035	34638
3x shelf, 1x bottom collecting sump (V=33.0L)	powder-coated sheet steel RAL 7035	34639
4x shelf, 1x bottom collecting sump (V=33.0L)	powder-coated sheet steel RAL 7035	34640
3x tray shelf (V=33.0L), 1x perforated insert, 1x bottom collecting sump (V=33.0L)	powder-coated sheet steel RAL 7035	37588
4x tray shelf (V=33.0L), 1x perforated insert, 1x bottom collecting sump (V=33.0L)	powder-coated sheet steel RAL 7035	37591
3x tray shelf (V=33.0L), 1x bottom collecting sump (V=33.0L)	powder-coated sheet steel RAL 7035	37600
4x tray shelf (V=33.0L), 1x bottom collecting sump (V=33.0L)	powder-coated sheet steel RAL 7035	37603
<b>Q90.195.090.FU.WDAS</b>		
3x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	34628
4x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	34629
3x shelf, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	34630
4x shelf, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	34631
3x tray shelf (V=23.5L), 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	37589
4x tray shelf (V=23.5L), 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	37592
3x tray shelf (V=23.5L), 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	37601
4x tray shelf (V=23.5L), 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	37604
<b>Q90.195.060.FU.WDAS(R)</b>		
3x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	34617
4x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	34618
3x shelf, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	34615
4x shelf, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	34616
3x tray shelf (V=11.5L), 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	37590
4x tray shelf (V=11.5L), 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	37593
3x tray shelf (V=11.5L), 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	37602
4x tray shelf (V=11.5L), 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	37605

## Accessories for these cabinet models:

Accessories	Material	W x D x H (mm)	Order No.
	sheet steel powder-coated textured RAL 7016	524 x 35 x 85	30112
 Base cover	sheet steel powder-coated textured RAL 7016	818 x 35 x 85	30069
	sheet steel powder-coated textured RAL 7016	1118 x 35 x 85	30036
 Q-mover 2 pieces	steel powder-coated textured RAL 7016	600 x 140 x 130	30037

Ventilation	Order No.
Extraction unit without exhaust air monitoring	14218



# 3D

Discover our products in the  
virtual **3D showroom**:  
[www.asecos-showroom.com](http://www.asecos-showroom.com)



# Q-LINE | Q-PEGASUS-90

Safety storage cabinets for unrestricted storage of flammable hazardous materials in work areas in accordance with EN 14470-1 and TRGS 510

1

## Robust talent

Extremely robust design with scratch-proof surface.



2

## One hand operation

One-hand operation for double-door cabinets. Container remains in one hand whilst opening.



3

## Door open arrest system with serial automatic door closing

Doors remain open with the serial door open arrest system, convenient and safe removal or storage of containers. Doors close automatically after approx. 60 seconds. Acoustic and visual signal before closing.



4

## High flexibility

Integrated transport base for simple inhouse transport, cabinet can be transported upright through doors (all Q-LINE models).



5

## Modern bicolour design

Brings colour to your workplace: choice of seven door colours at no extra cost, language-free labelling for optimum international usability.



6

## Cylinder lock with locking status indicator

Doors lockable with cylinder lock; the cabinets can be integrated by the customer in an existing master key system. Locking status indicator (red/green) signals the locking status of the cabinet.



7

## Technical ventilation

Integrated air ducts ready for connection (DN 75) to a technical exhaust system can be used for the extraction of hazardous substances vapours. The potential formation of explosive atmospheres or harmful vapours is safely prevented.





▪ **Fire resistance of 90 minutes** (type 90), type-tested in accordance with EN 14470-1



▪ **GS-tested** (document EK5/AK4 09-10, ProdSG)



▪ Conformity in accordance with the requirements of **EN 16121** and **16122**  
 ▪ Requirements and test methods for safety, strength, durability and stability.



▪ **Excellent products with special manufacturer warranty**  
 ▪ Extended **manufacturer warranty of up to ten years** in connection with the asecos PREMIUM tariff  
 ▪ Further information from page 512



## Interior equipment

Our numerous cabinet models can be easily adapted to a variety of storage requirements thanks to the wide range of interior equipment options. Depending on requirements, interior equipment packages with the following components are available:

### Drawer



Ideally suited for the storage of small containers up to 5 L, spray cans or compressed gas cans

- The extended drawer provides an overview of all stored hazardous materials
- All containers can be conveniently and safely removed or adjusted
- The drawers are self-closing in case of fire or have a permanent self-closing mechanism
- Available material: powder-coated sheet steel (RAL 7035) or stainless steel

### Metal-free storage level



Optimally suited for the storage of flammable and slightly aggressive hazardous materials.

- The tray shelf with chemically resistant surface coating and plastic sump offers a high level of corrosion protection
- The plastic sump is mounted on the tray shelf to prevent it from tipping and pulling out, and can be easily removed if necessary
- Available material: polypropylene (grey)

### Bottom collecting sump and perforated insert



High quality bottom collecting sumps

- Possible leakages are safely collected in the floor area
- Can be used in combination with a perforated insert as an additional storage level for containers
- Available material: powder-coated sheet steel (RAL 7035), stainless steel or polypropylene

### Shelf and shelf tray



Suitable for larger containers

- The shelves are height-adjustable and can be easily adapted to the height of the containers
- A safety upstand protects the containers from falling down
- Available material: powder-coated sheet steel (RAL 7035) or stainless steel

### Accessories



Practical accessories such as plastic sump liner, anti-slip mats or separately lockable storage boxes complement the interior design variants and provide additional comfort and safety when storing and handling the containers

# HAVE YOU GOT **SPACE TO WASTE?**

## ... probably not.

This is exactly the reason why we want to introduce you to the benefits of safety storage cabinets with full drawers.

### THE TASK

#### A situation known to many users:

- Which conditions should be used when clearing the containers in the cabinet?
- Which containers are on the front of the shelves, which are to the rear?
- Which hazardous materials should be placed on one storage level if possible?
- How can it be guaranteed that the containers from the rear rows can be easily and safely removed?



### THE SOLUTION

#### Safety storage cabinets with drawers make these questions redundant!

- Logical storage of small containers
- Easily accessible for storage and removal
- Safe and simple collection of waste materials in waste containers



**Convenient** – no awkward removal of containers to remove containers from the rear storage area.

The question of whether containers should be at the front or rear does not arise. The full drawer always gives you the **complete overview** of the storage level.

Hazardous materials that should be placed together on a storage level can be easily and **logically arranged in a full drawer. Double your possible storage capacity** in the safety cabinet!

# Q-LINE | Q-PEGASUS-90



**Model Q90.195.120.WDAC**  
Order No. 30002-040-33635



**Model Q90.195.120.WDAC**  
Order No. 30002-048-33649



**Model Q90.195.120.WDAC**  
Order No. 30002-050-33647

## Technical data

External dimensions W x D x H	mm	1193 x 615 x 1953
Internal dimensions W x D x H	mm	1050 x 522 x 1647
Weight without interior equip.	kg	424
Air change <b>10 times</b>	m <sup>3</sup> /h	9
Diff. pressure (air change <b>10 times EK5/AK4</b> )	Pa	5
Entry height transport base	mm	90
Entry width transport base	mm	1120

## Main features



Robust construction in bi-colour design



Accessible transport base






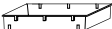






Doors with one-hand operation (AGT), door open-arrest system and automatic door closing (TSA)

You will find technical drawings and adjustment heights for these cabinet models from page 88

Model	Body colour	Door colour	Order No.
Q90.195.120.WDAC	anthracite grey RAL 7016	warning yellow RAL 1004	30002-040
		light grey RAL 7035	30002-041
		traffic red RAL 3020	30002-046
		gentian blue RAL 5010	30002-047
		reseda green RAL 6011	30002-048
		asecos silver	30002-049
		pure white RAL 9010	30002-050

Interior equipment packages [can only be ordered in combination with the cabinet]	Material	Order No.
3x shelf, 1x perforated insert, 1x bottom collecting sump [V=33.0L]	powder-coated sheet steel RAL 7035	33635
4x shelf, 1x perforated insert, 1x bottom collecting sump [V=33.0L]	powder-coated sheet steel RAL 7035	33636
3x shelf, 1x bottom collecting sump [V=33.0L]	powder-coated sheet steel RAL 7035	33637
4x shelf, 1x bottom collecting sump [V=33.0L]	powder-coated sheet steel RAL 7035	33638
3x tray shelf [V=33.0L], 1x perforated insert, 1x bottom collecting sump [V=55.0L]	powder-coated sheet steel RAL 7035	33640
3x tray shelf [V=33.0L], 1x bottom collecting sump [V=55.0L]	powder-coated sheet steel RAL 7035	30816
3x shelf, 1x perforated insert, 1x bottom collecting sump [V=33.0L]	stainless steel	33642
4x shelf, 1x perforated insert, 1x bottom collecting sump [V=33.0L]	stainless steel	33643
3x shelf, 1x bottom collecting sump [V=33.0L]	stainless steel	33644
4x shelf, 1x bottom collecting sump [V=33.0L]	stainless steel	33645
3x tray shelf [V=33.0L], 1x bottom collecting sump [V=33.0L]	stainless steel	30817
3x tray shelf metal free [V=33.0L], 1x bottom collecting sump [V=33.0L]	PP grey	30013
4x tray shelf metal free [V=33.0L], 1x bottom collecting sump [V=33.0L]	PP grey	30014
4x drawer [V=29.0L]	powder-coated sheet steel RAL 7035	33647
5x drawer [V=29.0L]	powder-coated sheet steel RAL 7035	33648
6x drawer [V=29.0L]	powder-coated sheet steel RAL 7035	33649
4x drawer [V=29.0L]	stainless steel	33651
5x drawer [V=29.0L]	stainless steel	33652
6x drawer [V=29.0L]	stainless steel	33653

## Accessories for these cabinet models:

Accessories	Material	W x D x H (mm)	Order No.
 Storage box left hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30029
 Storage box right hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30030
 Sump inliner for shelf	PE black	1000 x 392 x 50*	7223
 Sump inliner for drawer	PP grey	834 x 450 x 96*	10054
 Anti-slip rubber mat for drawer	black	840 x 490 x 1	8699
 Pipe lead-through	powder-coated sheet steel RAL 7035	182 x 104 x 48	30035
 Base cover	sheet steel powder-coated textured RAL 7016	1118 x 35 x 85	30036
 Q-mover 2 pieces	steel powder-coated textured RAL 7016	600 x 140 x 130	30037
 Box for chemicals	PP blue	410 x 300 x 260	30038
 Document holder DIN A5	polystyrene		30793

Ventilation	Order No.
Recirculating air filter system with exhaust air monitoring for tall and underbench cabinets	39306
Extraction unit without exhaust air monitoring	14218
Extraction unit with exhaust air monitoring	14220

**Are you looking for a comfortable storage solution for your hazardous material containers?**



Operate two doors with one hand!


**MAXIMUM FLEXIBILITY**

No problem with the Q-PEGASUS-90 including transport base and technical ventilation with optional recirculating air filter system and optional Q-Mover for in-house transport



**DRAWERS**

High storage capacity and ideal for the storage of small containers



**Technical ventilation – an important component for risk minimisation!** Products for technical ventilation from asecos help to prevent the formation of explosive atmospheres and harmful vapours.



Further information and suitable solutions for technical ventilation can be found from page 348

# Q-LINE | Q-PEGASUS-90



**Model Q90.195.090.WDAC**  
Order No. 30042-040-33622



**Model Q90.195.090.WDAC**  
Order No. 30042-046-33627



**Model Q90.195.090.WDAC**  
Order No. 30042-047-33629

## Technical data

External dimensions W x D x H	mm	893 x 615 x 1953
Internal dimensions W x D x H	mm	750 x 522 x 1647
Weight without interior equip.	kg	343
Air change <b>10 times</b>	m <sup>3</sup> /h	6
Diff. pressure (air change <b>10 times EK5/ AK4</b> )	Pa	5
Entry height transport base	mm	90
Entry width transport base	mm	820

## Main features



Robust construction in bi-colour design



Accessible transport base













Doors with one-hand operation (AGT), door open-arrest system and automatic door closing (TSA)

You will find technical drawings and adjustment heights for these cabinet models from page 88

Model	Body colour	Door colour	Order No.
Q90.195.090.WDAC	anthracite grey RAL 7016	warning yellow RAL 1004	30042-040
		light grey RAL 7035	30042-041
		traffic red RAL 3020	30042-046
		gentian blue RAL 5010	30042-047
		reseda green RAL 6011	30042-048
		asecos silver	30042-049
		pure white RAL 9010	30042-050

Interior equipment packages (can only be ordered in combination with the cabinet)	Material	Order No.
3x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33622
4x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33623
3x shelf, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33624
4x shelf, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33625
3x tray shelf (V=23.5L), 1x bottom collecting sump (V=39.5L)	powder-coated sheet steel RAL 7035	30818
3x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	stainless steel	30047
4x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	stainless steel	30048
3x shelf, 1x bottom collecting sump (V=22.0L)	stainless steel	30049
4x shelf, 1x bottom collecting sump (V=22.0L)	stainless steel	30050
3x tray shelf (V=22.0L), 1x bottom collecting sump (V=22.0L)	stainless steel	30819
3x tray shelf metal free (V=22.0L), 1x bottom collecting sump (V=22.0L)	PP grey	30051
4x tray shelf metal free (V=22.0L), 1x bottom collecting sump (V=22.0L)	PP grey	30052
4x drawer (V=19.0L)	powder-coated sheet steel RAL 7035	33627
5x drawer (V=19.0L)	powder-coated sheet steel RAL 7035	33628
6x drawer (V=19.0L)	powder-coated sheet steel RAL 7035	33629
4x drawer (V=19.0L)	stainless steel	33631
5x drawer (V=19.0L)	stainless steel	33632
6x drawer (V=19.0L)	stainless steel	33633

## Accessories for these cabinet models:

Accessories	Material	W x D x H (mm)	Order No.	
	Storage box left hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30029
	Storage box right hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30030
	Sump inliner for shelf	PP grey	653 x 406 x 88*	9707
	Sump inliner for drawer	PP grey	534 x 450 x 96*	27948
	Anti-slip rubber mat for drawer	black	540 x 490 x 1	15653
	Pipe lead-through	powder-coated sheet steel RAL 7035	182 x 104 x 48	30035
	Base cover	sheet steel powder-coated textured RAL 7016	818 x 35 x 85	30069
	Q-mover 2 pieces	steel powder-coated textured RAL 7016	600 x 140 x 130	30037
	Box for chemicals	PP blue	410 x 300 x 260	30038
	Document holder DIN A5	polystyrene		30793

Ventilation	Order No.
Recirculating air filter system with exhaust air monitoring for tall and underbench cabinets	39306
Extraction unit without exhaust air monitoring	14218
Extraction unit with exhaust air monitoring	14220

**Are you looking for a comfortable storage solution for your hazardous material containers?**



Operate two doors with one hand!

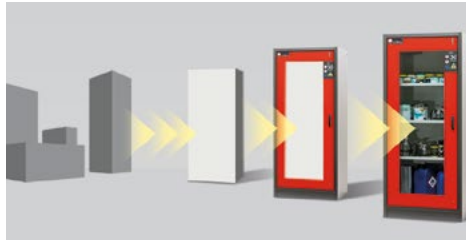


**SHELF**  
Height adjustable (32 mm increments), with 30 mm upstand

**BOTTOM COLLECTING SUMP**  
High storage capacity, optimal for the storage of larger containers, safe collection of leakages



**ARE YOU LOOKING FOR AN APPROPRIATE STORAGE SOLUTION FOR HAZARDOUS MATERIALS?**



Our optimised online product configurator helps you, step by step, to find the suitable safety storage cabinet. Take the test: [www.asecos-configurator.com](http://www.asecos-configurator.com)

# Q-LINE | Q-PEGASUS-90



**Model Q90.195.060.WDAC**  
Order No. 30074-040-33600



**Model Q90.195.060.WDAC**  
Order No. 30074-046-33608



**Model Q90.195.060.WDAC**  
Order No. 30074-047-33610

## Technical data

External dimensions W x D x H	mm	599 x 615 x 1953
Internal dimensions W x D x H	mm	450 x 522 x 1647
Weight without interior equip.	kg	265
Air change <b>10 times</b>	m <sup>3</sup> /h	4
Diff. pressure (air change <b>10 times EK5/ AK4</b> )	Pa	5
Entry height transport base	mm	90
Entry width transport base	mm	526

## Main features



Robust construction in bi-colour design



Accessible transport base














Door with open-arrest system and automatic door closing (TSA)

You will find technical drawings and adjustment heights for these cabinet models from page 88


Model	Body colour	Door colour	Order No.
Q90.195.060.WDAC	anthracite grey RAL 7016	warning yellow RAL 1004	<b>Door hinge:</b> left 30074-040 right 30075-040
		light grey RAL 7035	30074-041 30075-041
		traffic red RAL 3020	30074-046 30075-046
		gentian blue RAL 5010	30074-047 30075-047
		reseda green RAL 6011	30074-048 30075-048
		asecos silver	30074-049 30075-049
		pure white RAL 9010	30074-050 30075-050

Interior equipment packages (can only be ordered in combination with the cabinet)	Material	Order No.
		<b>Door hinge:</b> left right
3x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33600 34371
4x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33602 34372
3x shelf, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33603 34373
4x shelf, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33604 34374
3x tray shelf (V=11.5L), 1x perforated insert, 1x bottom collecting sump (V=33.0L)	powder-coated sheet steel RAL 7035	33606 34375
3x tray shelf (V=11.5L), 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	30820 34369
3x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	stainless steel	30081 33412
4x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	stainless steel	30082 33413
3x shelf, 1x bottom collecting sump (V=22.0L)	stainless steel	30083 33414
4x shelf, 1x bottom collecting sump (V=22.0L)	stainless steel	30084 33415
3x tray shelf (V=11.5L), 1x perforated insert, 1x bottom collecting sump (V=33.0L)	stainless steel	30085 33416
3x tray shelf (V=22.0L), 1x bottom collecting sump (V=22.0L)	stainless steel	30821 34370
3x tray shelf metal free (V=11.0L), 1x bottom collecting sump (V=11.0L)	PP grey	30086 33417
4x tray shelf metal free (V=11.0L), 1x bottom collecting sump (V=11.0L)	PP grey	30087 33418
4x drawer (V=4.5L)	powder-coated sheet steel RAL 7035	33608 34376
5x drawer (V=4.5L)	powder-coated sheet steel RAL 7035	33609 34377
6x drawer (V=4.5L)	powder-coated sheet steel RAL 7035	33610 34378
4x drawer (V=4.5L)	stainless steel	33616 34381
5x drawer (V=4.5L)	stainless steel	33617 34382
6x drawer (V=4.5L)	stainless steel	33618 34383
3x drawer (V=4.5L), 1x drawer (disposal) (V=75L)	stainless steel	33619 34384
4x drawer (V=4.5L), 1x drawer (disposal) (V=75L)	stainless steel	33620 34385
3x drawer (V=4.5L), 1x drawer (disposal) (V=75L)	powder-coated sheet steel RAL 7035	33612 34379
4x drawer (V=4.5L), 1x drawer (disposal) (V=75L)	powder-coated sheet steel RAL 7035	33613 34380

## Accessories for these cabinet models:


Accessories	Material	W x D x H (mm)	Order No.
 Storage box left hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30029
 Storage box right hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30030
 Sump inliner	PP grey	353 x 406 x 88*	9706
 Sump inliner for drawer supply	PP undyed	318 x 449 x 66*	18472
 Sump inliner for drawer disposal	PE white	313 x 484 x 71*	40171
 Anti-slip rubber mat for drawer supply	black	495 x 340 x 1	8719
 Pipe lead-through	powder-coated sheet steel RAL 7035	182 x 104 x 48	30035
 Base cover	sheet steel powder-coated textured RAL 7016	524 x 35 x 85	30112
 Q-mover 2 pieces	steel powder-coated textured RAL 7016	600 x 140 x 130	30037
 Box for chemicals	PP blue	410 x 300 x 260	30038
 Document holder DIN A5	polystyrene		30793

Ventilation	Order No.
Recirculating air filter system with exhaust air monitoring for tall and underbench cabinets	39306
Extraction unit without exhaust air monitoring	14218
Extraction unit with exhaust air monitoring	14220



**METAL-FREE TRAY SHELVES**  
with chemical resistant surface lamination, ideal for the storage of flammable, aggressive hazardous substances

**MAXIMUM FLEXIBILITY**  
No problem with the Q-PEGASUS-90 including transport base and technical ventilation with optional recirculating air filter system and optional Q-Mover for in-house transport

**DRAWERS**  
High storage capacity and ideal for the storage of small containers



### THE ASECOS HAZMAT GUIDE

... we have collected the most important information on storing and handling hazardous materials safely.

Order your free copy now: [www.asecos.co.uk](http://www.asecos.co.uk)

# Q-LINE | Q-PHOENIX-90

*Safety storage cabinets for unrestricted storage of flammable hazardous materials in work areas in accordance with EN 14470-1 and TRGS 510*

1

## **Robust talent**

Extremely robust design with scratch-proof surface.



2

## **The space-saving talent**

Space-saving folding doors, ideal for use in case of narrow passage widths in front of the cabinet. Continuous anti-trapping door strips on the folding doors offer maximum protection during operation.



3

## **High flexibility**

Integrated transport base for simple inhouse transport, cabinet can be transported upright through doors (all Q-LINE models).



4

## **Modern bicolour design**

Choice of two door colours at no extra cost, language-free labelling for optimum international usability.



5

## **Cylinder lock with locking status indicator**

Doors lockable with cylinder lock; the cabinets can be integrated by the customer in an existing master key system. Locking status indicator (red/green) signals the locking status of the cabinet.



6

## **Technical ventilation**

Integrated air ducts ready for connection (DN 75) to a technical exhaust system can be used for the extraction of hazardous substances vapours. The potential formation of explosive atmospheres or harmful vapours is safely prevented.





• **Fire resistance of 90 minutes** (type 90), type-tested in accordance with EN 14470-1



• Conformity in accordance with the requirements of **EN 16121** and **16122**  
 • Requirements and test methods for safety, strength, durability and stability.



• **Excellent products with special manufacturer warranty**  
 • Extended **manufacturer warranty of up to ten years** in connection with the asecos PREMIUM tariff  
 • Further information from page 512



# Q-LINE | Q-PHOENIX-90



**Model Q90.195.120.FD**  
Order No. 32149-040-33635



**Model Q90.195.120.FD**  
Order No. 32149-040-33647






**Model Q90.195.120.FD**  
Order No. 32149-041-33649

## Technical data

External dimensions W x D x H	mm	1193 x 615 x 1953
Internal dimensions W x D x H	mm	1050 x 522 x 1647
Weight without interior equip.	kg	424
Air change <b>10 times</b>	m <sup>3</sup> /h	9
Diff. pressure (air change <b>10 times EK5/AK4</b> )	Pa	5
Entry height transport base	mm	90
Entry width transport base	mm	1120

## Main features











-  Robust construction in bi-colour design
-  Accessible transport base
-  Space-saving folding doors

You will find technical drawings and adjustment heights for these cabinet models from page 88

Model	Body colour	Door colour	Order No.
Q90.195.120.FD	anthracite grey RAL 7016	warning yellow RAL 1004	32149-040
		light grey RAL 7035	32149-041

Interior equipment packages [can only be ordered in combination with the cabinet]	Material	Order No.
3x shelf, 1x perforated insert, 1x bottom collecting sump [V=33.0L]	powder-coated sheet steel RAL 7035	33635
4x shelf, 1x perforated insert, 1x bottom collecting sump [V=33.0L]	powder-coated sheet steel RAL 7035	33636
3x shelf, 1x bottom collecting sump [V=33.0L]	powder-coated sheet steel RAL 7035	33637
4x shelf, 1x bottom collecting sump [V=33.0L]	powder-coated sheet steel RAL 7035	33638
3x tray shelf [V=33.0L], 1x perforated insert, 1x bottom collecting sump [V=55.0L]	powder-coated sheet steel RAL 7035	33640
3x tray shelf [V=33.0L], 1x bottom collecting sump [V=55.0L]	powder-coated sheet steel RAL 7035	30816
3x shelf, 1x perforated insert, 1x bottom collecting sump [V=33.0L]	stainless steel	33642
4x shelf, 1x perforated insert, 1x bottom collecting sump [V=33.0L]	stainless steel	33643
3x shelf, 1x bottom collecting sump [V=33.0L]	stainless steel	33644
4x shelf, 1x bottom collecting sump [V=33.0L]	stainless steel	33645
3x tray shelf [V=33.0L], 1x bottom collecting sump [V=33.0L]	stainless steel	30817
3x tray shelf metal free [V=33.0L], 1x bottom collecting sump [V=33.0L]	PP grey	30013
4x tray shelf metal free [V=33.0L], 1x bottom collecting sump [V=33.0L]	PP grey	30014
4x drawer [V=29.0L]	powder-coated sheet steel RAL 7035	33647
5x drawer [V=29.0L]	powder-coated sheet steel RAL 7035	33648
6x drawer [V=29.0L]	powder-coated sheet steel RAL 7035	33649
4x drawer [V=29.0L]	stainless steel	33651
5x drawer [V=29.0L]	stainless steel	33652
6x drawer [V=29.0L]	stainless steel	33653

## Accessories for these cabinet models:

Accessories	Material	W x D x H (mm)	Order No.
 Storage box left hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30029
 Storage box right hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30030
 Sump inliner for shelf	PE black	1000 x 392 x 50*	7223
 Sump inliner for drawer	PP grey	834 x 450 x 96*	10054
 Anti-slip rubber mat for drawer	black	840 x 490 x 1	8699
 Pipe lead-through	powder-coated sheet steel RAL 7035	182 x 104 x 48	30035
 Base cover	sheet steel powder-coated textured RAL 7016	1118 x 35 x 85	30036
 Q-mover 2 pieces	steel powder-coated textured RAL 7016	600 x 140 x 130	30037
 Box for chemicals	PP blue	410 x 300 x 260	30038
 Document holder DIN A5	polystyrene		30793

Ventilation	Order No.
Recirculating air filter system with exhaust air monitoring for tall and underbench cabinets	39306
Extraction unit without exhaust air monitoring	14218
Extraction unit with exhaust air monitoring	14220


**MAXIMUM FLEXIBILITY**  
No problem with the Q-PHOENIX-90 including transport base and technical ventilation with optional **recirculating air filter system** and optional **Q-Mover** for in-house transport



**SPACE SAVING FOLDING DOORS**  
Perfectly suited for use in confined spaces and narrow passage widths.



**Capture and filter hydrocarbon vapours with our recirculating air filter unit.**  
Benefit from the reliable technical ventilation of your safety storage cabinets without the need for complex connections to exhaust air ducts.



Further information from page 352

**3D** Discover our products in the virtual **3D showroom:**  
[www.asecos-showroom.com](http://www.asecos-showroom.com)



# Q-LINE | Q-CLASSIC-30

Safety storage cabinets for the unrestricted storage of flammable hazardous materials in working areas according to EN 14470-1 and TRGS 510

1

## Optimised design

To meet the minimum requirements for the storage of flammable hazardous materials in workrooms, very good price-performance ratio.



2

## Lock

Lockable doors with a central locking system.



3

## High flexibility

Integrated transport base for simple inhouse transport, cabinet can be transported upright through doors (all Q-LINE models).



4

## Modern bicolour design

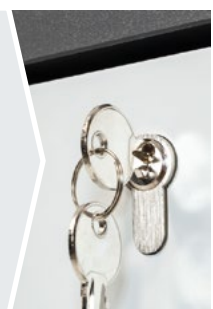
Brings colour to your workplace: choice of seven door colours at no extra cost, language-free labelling for optimum international usability.



5

## Cylinder lock

Door lockable with cylinder lock, the cabinets can be integrated by the customer into an existing locking system.



6

## Technical ventilation

Integrated air ducts ready for connection (DN 75) to a technical exhaust system can be used for the extraction of hazardous substances vapours. The potential formation of explosive atmospheres or harmful vapours is safely prevented.



7

## TRIPLE CERTIFIED Safety storage cabinets

Offer maximum protection certified according to EN 14470-1 as well as the FM and UL standards. The cabinets are suitable for international use.





- **Fire resistance of 30 minutes** (type 30), type-tested in accordance with EN 14470-1



- Conformity in accordance with the requirements of **EN 16121** and **16122**
- Requirements and test methods for safety, strength, durability and stability.



- **Excellent products with special manufacturer warranty**
- Extended **manufacturer warranty of up to 5 years** in combination with the asecos BASICPlus tariff
- Further information from page 512



- Certain cabinets of this model group have been additionally tested in accordance with **FM Standard 6050** and are compliant to NFPA Code 30, NFPA 1 Fire Code, OSHA
- Further information on these models from page 86



- Certain cabinets of this model group have been additionally tested in accordance with **Underwriters Laboratories-Standard UL/ULC 1275**
- Further information on these models from page 86



## Interior equipment

Our numerous cabinet models can be easily adapted to a variety of storage requirements thanks to the wide range of interior equipment options. Depending on requirements, interior equipment packages with the following components are available:

### Drawer



Ideally suited for the storage of small containers up to 5 L, spray cans or compressed gas cans

- The extended drawer provides an overview of all stored hazardous materials
- All containers can be conveniently and safely removed or adjusted
- The drawers are self-closing in case of fire or have a permanent self-closing mechanism
- Available material: powder-coated sheet steel (RAL 7035) or stainless steel

### Metal-free storage level



Optimally suited for the storage of flammable and slightly aggressive hazardous materials.

- The tray shelf with chemically resistant surface coating and plastic sump offers a high level of corrosion protection
- The plastic sump is mounted on the tray shelf to prevent it from tipping and pulling out, and can be easily removed if necessary
- Available material: polypropylene (grey)

### Bottom collecting sump and perforated insert



High quality bottom collecting sumps

- Possible leakages are safely collected in the floor area
- Can be used in combination with a perforated insert as an additional storage level for containers
- Available material: powder-coated sheet steel (RAL 7035), stainless steel or polypropylene

### Shelf and shelf tray



Suitable for larger containers

- The shelves are height-adjustable and can be easily adapted to the height of the containers
- A safety upstand protects the containers from falling down
- Available material: powder-coated sheet steel (RAL 7035) or stainless steel

### Accessories



Practical accessories such as plastic sump liner, anti-slip mats or separately lockable storage boxes complement the interior design variants and provide additional comfort and safety when storing and handling the containers

# HAVE YOU GOT **SPACE TO WASTE?**

## ... probably not.

This is exactly the reason why we want to introduce you to the benefits of safety storage cabinets with full drawers.

### THE TASK

#### A situation known to many users:

- Which conditions should be used when clearing the containers in the cabinet?
- Which containers are on the front of the shelves, which are to the rear?
- Which hazardous materials should be placed on one storage level if possible?
- How can it be guaranteed that the containers from the rear rows can be easily and safely removed?



### THE SOLUTION

#### Safety storage cabinets with drawers make these questions redundant!

- Logical storage of small containers
- Easily accessible for storage and removal
- Safe and simple collection of waste materials in waste containers

**Convenient** – no awkward removal of containers to remove containers from the rear storage area.

The question of whether containers should be at the front or rear does not arise. The full drawer always gives you the **complete overview** of the storage level.

Hazardous materials that should be placed together on a storage level can be easily and **logically arranged in a full drawer. Double your possible storage capacity** in the safety cabinet!

# Q-LINE | Q-CLASSIC-30



**Model Q30.195.116**  
Order No. 31003-060-33635



**Model Q30.195.116**  
Order No. 31003-061-33647



**Model Q30.195.116**  
Order No. 31003-067-33649

## Technical data

External dimensions W x D x H	mm	1164 x 620 x 1947
Internal dimensions W x D x H	mm	1050 x 519 x 1626
Weight without interior equip.	kg	240
Air change <b>10 times</b>	m <sup>3</sup> /h	9
Diff. pressure (air change <b>10 times EK5/ AK4</b> )	Pa	10
Entry height transport base	mm	90
Entry width transport base	mm	1012

## Main features



Robust construction in bi-colour design





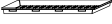
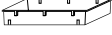





Accessible transport base

You will find technical drawings and adjustment heights for these cabinet models from page 88

Model	Body colour	Door colour	Order No.
Q30.195.116	anthracite grey	warning yellow RAL 1004	31003-060
		light grey RAL 7035	31003-061
		traffic red RAL 3020	31003-066
		gentian blue RAL 5010	31003-067
		reseda green RAL 6011	31003-068
		asecos silver	31003-069
		pure white RAL 9010	31003-070

Interior equipment packages [can only be ordered in combination with the cabinet]	Material	Order No.
3x shelf, 1x perforated insert, 1x bottom collecting sump [V=33.0L]	powder-coated sheet steel RAL 7035	33635
4x shelf, 1x perforated insert, 1x bottom collecting sump [V=33.0L]	powder-coated sheet steel RAL 7035	33636
3x shelf, 1x bottom collecting sump [V=33.0L]	powder-coated sheet steel RAL 7035	33637
4x shelf, 1x bottom collecting sump [V=33.0L]	powder-coated sheet steel RAL 7035	33638
3x tray shelf [V=33.0L], 1x perforated insert, 1x bottom collecting sump [V=55.0L]	powder-coated sheet steel RAL 7035	33640
3x tray shelf [V=33.0L], 1x bottom collecting sump [V=55.0L]	powder-coated sheet steel RAL 7035	30816
3x shelf, 1x perforated insert, 1x bottom collecting sump [V=33.0L]	stainless steel	33642
4x shelf, 1x perforated insert, 1x bottom collecting sump [V=33.0L]	stainless steel	33643
3x shelf, 1x bottom collecting sump [V=33.0L]	stainless steel	33644
4x shelf, 1x bottom collecting sump [V=33.0L]	stainless steel	33645
3x tray shelf [V=33.0L], 1x bottom collecting sump [V=33.0L]	stainless steel	30817
3x tray shelf metal free [V=33.0L], 1x bottom collecting sump [V=33.0L]	PP grey	30013
4x tray shelf metal free [V=33.0L], 1x bottom collecting sump [V=33.0L]	PP grey	30014
4x drawer [V=29.0L]	powder-coated sheet steel RAL 7035	33647
5x drawer [V=29.0L]	powder-coated sheet steel RAL 7035	33648
6x drawer [V=29.0L]	powder-coated sheet steel RAL 7035	33649
4x drawer [V=29.0L]	stainless steel	33651
5x drawer [V=29.0L]	stainless steel	33652
6x drawer [V=29.0L]	stainless steel	33653

## Accessories for these cabinet models:

Accessories	Material	W x D x H (mm)	Order No.
 Storage box left hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30029
 Storage box right hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30030
 Sump inliner for shelf	PE black	1000 x 392 x 50*	7223
 Sump inliner for drawer	PP grey	834 x 450 x 96*	10054
 Anti-slip rubber mat for drawer	black	840 x 490 x 1	8699
 Base cover	panel melamine resin-coated RAL 7016	1086 x 536 x 88	31925
 Base cover with adjusting device (available for order only in combination with cabinet)	panel melamine resin-coated RAL 7016	1086 x 536 x 88	31005
 Q-mover 2 pieces	steel powder-coated textured RAL 7016	600 x 140 x 130	30037
 Box for chemicals	PP blue	410 x 300 x 260	30038

Ventilation	Order No.
Recirculating air filter system with exhaust air monitoring for tall and underbench cabinets	39306
Extraction unit without exhaust air monitoring	14218
Extraction unit with exhaust air monitoring	14220

**MAXIMUM FLEXIBILITY**  
No problem with the Q-CLASSIC-30 including transport base and technical ventilation with optional **recirculating air filter system** and optional **Q-Mover** for in-house transport




**SHELF**  
Height adjustable (32 mm increments), with 30 mm upstand



**DRAWERS**  
High storage capacity and ideal for the storage of small containers



### SAFETY STORAGE CABINETS ONLY PROVIDE RELIABLE PROTECTION ...

... for humankind, environment and property when they are maintained professionally! With the **asecos services** you are always on the safe side.

You can find our service tariffs from page 512

# Q-LINE | Q-CLASSIC-30



**Model Q30.195.086.WD**  
Order No. 31008-060-33622



**Model Q30.195.086.WD**  
Order No. 31008-060-33622






**Model Q30.195.086.WDFW**  
Order No. 32781-061-33629

## Technical data

External dimensions W x D x H	mm	864 x 620 x 1947
Internal dimensions W x D x H	mm	750 x 519 x 1626
Weight without interior equip.	kg	195
Air change <b>10 times</b>	m <sup>3</sup> /h	6
Diff. pressure (air change <b>10 times EK5/AK4</b> )	Pa	10
Entry height transport base	mm	90
Entry width transport base	mm	788

## Main features




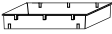





-  Robust construction in bi-colour design
-  Accessible transport base
-  Model WDFW with glass-fronted wing door

You will find technical drawings and adjustment heights for these cabinet models from page 88

Model	Body colour	Door colour	Order No.	
Q30.195.086.WD	anthracite grey	warning yellow RAL 1004	Door hinge: left 31008-060	right 31009-060
		light grey RAL 7035	31008-061	31009-061
		traffic red RAL 3020	31008-066	31009-066
		gentian blue RAL 5010	31008-067	31009-067
		reseda green RAL 6011	31008-068	31009-068
		asecos silver	31008-069	31009-069
		pure white RAL 9010	31008-070	31009-070
		Q30.195.086.WDFW	anthracite grey	warning yellow RAL 1004
light grey RAL 7035	32781-061			
traffic red RAL 3020	32781-066			

Interior equipment packages (can only be ordered in combination with the cabinet)	Material	Order No.
3x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33622
4x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33623
3x shelf, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33624
4x shelf, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33625
3x tray shelf (V=23.5L), 1x bottom collecting sump (V=39.5L)	powder-coated sheet steel RAL 7035	30818
3x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	stainless steel	30047
4x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	stainless steel	30048
3x shelf, 1x bottom collecting sump (V=22.0L)	stainless steel	30049
4x shelf, 1x bottom collecting sump (V=22.0L)	stainless steel	30050
3x tray shelf (V=22.0L), 1x bottom collecting sump (V=22.0L)	stainless steel	30819
3x tray shelf metal free (V=22.0L), 1x bottom collecting sump (V=22.0L)	PP grey	30051
4x tray shelf metal free (V=22.0L), 1x bottom collecting sump (V=22.0L)	PP grey	30052
4x drawer (V=19.0L)	powder-coated sheet steel RAL 7035	33627
5x drawer (V=19.0L)	powder-coated sheet steel RAL 7035	33628
6x drawer (V=19.0L)	powder-coated sheet steel RAL 7035	33629
4x drawer (V=19.0L)	stainless steel	33631
5x drawer (V=19.0L)	stainless steel	33632
6x drawer (V=19.0L)	stainless steel	33633

## Accessories for these cabinet models:

Accessories	Material	W x D x H (mm)	Order No.
 Storage box left hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30029
 Storage box right hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30030
 Sump inliner for shelf	PE black	1000 x 392 x 50*	7223
 Sump inliner for drawer	PP grey	834 x 450 x 96*	10054
 Anti-slip rubber mat for drawer	black	840 x 490 x 1	8699
 Base cover	sheet steel powder-coated textured RAL 7016	1118 x 35 x 85	30036
 Q-mover 2 pieces	steel powder-coated textured RAL 7016	600 x 140 x 130	30037
 Box for chemicals	PP blue	410 x 300 x 260	30038
 Document holder DIN A5	polystyrene		30793

Ventilation	Order No.
Recirculating air filter system with exhaust air monitoring for tall and underbench cabinets	39306
Extraction unit without exhaust air monitoring	14218
Extraction unit with exhaust air monitoring	14220

**LARGE STORAGE CAPACITY**

**OUTSTANDING PRICE PERFORMANCE**



**MAXIMUM FLEXIBILITY**

No problem with the Q-CLASSIC-30 including transport base and technical ventilation with optional **recirculating air filter system** and optional **Q-Mover** for in-house transport



**DRAWERS**

High storage capacity and ideal for the storage of small containers




### THE ASECOS HAZMAT GUIDE

... we have collected the most important information on storing and handling hazardous materials safely.

Order your free copy now: [www.asecos.co.uk](http://www.asecos.co.uk)

# Q-LINE | Q-CLASSIC-30



**Model Q30.195.056**  
Order No. 31002-060-33600



**Model Q30.195.056**  
Order No. 31002-066-33608



**Model Q30.195.056**  
Order No. 31002-061-33610

## Technical data

External dimensions W x D x H	mm	564 x 620 x 1947
Internal dimensions W x D x H	mm	450 x 519 x 1626
Weight without interior equip.	kg	146
Air change <b>10 times</b>	m <sup>3</sup> /h	4
Diff. pressure (air change <b>10 times EK5/ AK4</b> )	Pa	10
Entry height transport base	mm	90
Entry width transport base	mm	412

## Main features



Robust construction in bi-colour design














Accessible transport base

You will find technical drawings and adjustment heights for these cabinet models from page 88

Model	Body colour	Door colour	Order No.	
			Door hinge: left	right
Q30.195.056	anthracite grey	warning yellow RAL 1004	31002-060	31007-060
		light grey RAL 7035	31002-061	31007-061
		traffic red RAL 3020	31002-066	31007-066
		gentian blue RAL 5010	31002-067	31007-067
		reseda green RAL 6011	31002-068	31007-068
		asecos silver	31002-069	31007-069
		pure white RAL 9010	31002-070	31007-070

Interior equipment packages (can only be ordered in combination with the cabinet)	Material	Order No.	
		Door hinge: left	right
3x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33600	34371
4x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33602	34372
3x shelf, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33603	34373
4x shelf, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	33604	34374
3x tray shelf (V=11.5L), 1x perforated insert, 1x bottom collecting sump (V=33.0L)	powder-coated sheet steel RAL 7035	33606	34375
3x tray shelf (V=11.5L), 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	30820	34369
3x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	stainless steel	30081	33412
4x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	stainless steel	30082	33413
3x shelf, 1x bottom collecting sump (V=22.0L)	stainless steel	30083	33414
4x shelf, 1x bottom collecting sump (V=22.0L)	stainless steel	30084	33415
3x tray shelf (V=11.5L), 1x perforated insert, 1x bottom collecting sump (V=33.0L)	stainless steel	30085	33416
3x tray shelf (V=22.0L), 1x bottom collecting sump (V=22.0L)	stainless steel	30821	34370
3x tray shelf metal free (V=11.0L), 1x bottom collecting sump (V=11.0L)	PP grey	30086	33417
4x tray shelf metal free (V=11.0L), 1x bottom collecting sump (V=11.0L)	PP grey	30087	33418
4x drawer (V=4.5L)	powder-coated sheet steel RAL 7035	33608	34376
5x drawer (V=4.5L)	powder-coated sheet steel RAL 7035	33609	34377
6x drawer (V=4.5L)	powder-coated sheet steel RAL 7035	33610	34378
4x drawer (V=4.5L)	stainless steel	33616	34381
5x drawer (V=4.5L)	stainless steel	33617	34382
6x drawer (V=4.5L)	stainless steel	33618	34383
3x drawer (V=4.5L), 1x drawer (disposal) (V=75L)	stainless steel	33619	34384
4x drawer (V=4.5L), 1x drawer (disposal) (V=75L)	stainless steel	33620	34385
3x drawer (V=4.5L), 1x drawer (disposal) (V=75L)	powder-coated sheet steel RAL 7035	33612	34379
4x drawer (V=4.5L), 1x drawer (disposal) (V=75L)	powder-coated sheet steel RAL 7035	33613	34380

## Accessories for these cabinet models:

Accessories	Material	W x D x H (mm)	Order No.
 Storage box left hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30029
 Storage box right hinged	powder-coated sheet steel RAL 7035	380 x 420 x 360	30030
 Sump inliner	PP grey	353 x 406 x 88*	9706
 Sump inliner for drawer supply	PP undyed	318 x 449 x 66*	18472
 Anti-slip rubber mat for drawer supply	black	495 x 340 x 1	8719
 Sump inliner for drawer disposal	PE white	313 x 484 x 71*	40171
 Base cover with adjusting device (available for order only in combination with cabinet)	panel melamine resin-coated RAL 7016	486 x 536 x 88	31004
 Base cover	panel melamine resin-coated RAL 7016	486 x 536 x 88	31923
 Q-mover 2 pieces	steel powder-coated textured RAL 7016	600 x 140 x 130	30037
 Box for chemicals	PP blue	410 x 300 x 260	30038
 Pipe lead-through	powder-coated sheet steel RAL 7035	182 x 104 x 48	30035

Ventilation	Order No.
Recirculating air filter system with exhaust air monitoring for tall and underbench cabinets	39306
Extraction unit without exhaust air monitoring	14218
Extraction unit with exhaust air monitoring	14220


**MAXIMUM FLEXIBILITY**  
No problem with the Q-CLASSIC-30 including transport base and technical ventilation with optional **recirculating air filter system** and optional **Q-Mover** for in-house transport




**METAL-FREE TRAY SHELVES**  
with chemical resistant surface lamination, ideal for the storage of flammable, aggressive hazardous substances



**DRAWERS**  
High storage capacity and ideal for the storage of small containers



**ARE YOU LOOKING FOR AN APPROPRIATE STORAGE SOLUTION FOR HAZARDOUS MATERIALS?**  
Our optimised online product configurator helps you, step by step, to find the suitable safety storage cabinet. Take the test: [www.asecos-configurator.com](http://www.asecos-configurator.com)

# Q-LINE | Q-CLASSIC-30 | Triple Certified



**Model Q30.195.116.FU.WDAS**  
Order No. 37579-060-34637



**Model Q30.195.086.FU.WDAS**  
Order No. 37580-060-34628



**Model Q30.195.056.FU.WDAS**  
Order No. 37582-060-34617

Technical data		37582	37580	37579 mm
External dimensions W x D x H	mm	564 x 620 x 1947	864 x 620 x 1947	1164 x 620 x 1947
Internal dimensions W x D x H	mm	450 x 519 x 1626	750 x 519 x 1626	1050 x 519 x 1626
Weight without interior equip.	kg	146	195	240
Air change <b>10 times</b>	m <sup>3</sup> /h	4	6	9
Diff. pressure (air change <b>10 times EK5/AK4</b> )	Pa	10	10	10
Entry height transport base	mm	90	90	90
Entry width transport base	mm	412	788	1012

## Main features



Bi-colour design



Accessible transport base





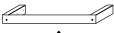



TRIPLE CERTIFIED

You will find technical drawings and adjustment heights for these cabinet models from page 88

Model	Body colour	Door colour	Order No.
Q30.195.116.FU.WDAS	anthracite grey	warning yellow RAL 1004 light grey RAL 7035	37579-060 37579-061
			<b>Door hinge:</b> left right
Q30.195.086.FU.WDAS	anthracite grey	warning yellow RAL 1004 light grey RAL 7035	37580-060 37581-061
			<b>Door hinge:</b> left right
Q30.195.056.FU.WDAS	anthracite grey	warning yellow RAL 1004 light grey RAL 7035	37582-060 37583-061
			<b>Door hinge:</b> left right

Interior equipment packages (can only be ordered in combination with the cabinet)	Material	Order No.
<b>Q30.195.116.FU.WDAS</b>		
3x shelf, 1x perforated insert, 1x bottom collecting sump (V=33.0L)	powder-coated sheet steel RAL 7035	34637
4x shelf, 1x perforated insert, 1x bottom collecting sump (V=33.0L)	powder-coated sheet steel RAL 7035	34638
3x shelf, 1x bottom collecting sump (V=33.0L)	powder-coated sheet steel RAL 7035	34639
4x shelf, 1x bottom collecting sump (V=33.0L)	powder-coated sheet steel RAL 7035	34640
3x tray shelf (V=33.0L), 1x perforated insert, 1x bottom collecting sump (V=33.0L)	powder-coated sheet steel RAL 7035	37588
4x tray shelf (V=33.0L), 1x perforated insert, 1x bottom collecting sump (V=33.0L)	powder-coated sheet steel RAL 7035	37591
3x tray shelf (V=33.0L), 1x bottom collecting sump (V=33.0L)	powder-coated sheet steel RAL 7035	37600
4x tray shelf (V=33.0L), 1x bottom collecting sump (V=33.0L)	powder-coated sheet steel RAL 7035	37603
<b>Q30.195.086.FU.WDAS(R)</b>		
3x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	34628
4x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	34629
3x shelf, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	34630
4x shelf, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	34631
3x tray shelf (V=23.5L), 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	37589
4x tray shelf (V=23.5L), 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	37592
3x tray shelf (V=23.5L), 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	37601
4x tray shelf (V=23.5L), 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	37604
<b>Q30.195.056.FU.WDAS(R)</b>		
3x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	34617
4x shelf, 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	34618
3x shelf, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	34615
4x shelf, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	34616
3x tray shelf (V=11.5L), 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	37590
4x tray shelf (V=11.5L), 1x perforated insert, 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	37593
3x tray shelf (V=11.5L), 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	37602
4x tray shelf (V=11.5L), 1x bottom collecting sump (V=22.0L)	powder-coated sheet steel RAL 7035	37605

## Accessories for these cabinet models:

Accessories	Material	W x D x H (mm)	Order No.
	panel melamine resin-coated RAL 7016	486 x 536 x 88	31923
 Base cover	panel melamine resin-coated RAL 7016	786 x 536 x 88	31924
	panel melamine resin-coated RAL 7016	1086 x 536 x 88	31925
	panel melamine resin-coated RAL 7016	486 x 536 x 88	31004
 Base cover with adjusting device (available for order only in combination with cabinet)	panel melamine resin-coated RAL 7016	786 x 536 x 88	31010
	panel melamine resin-coated RAL 7016	1086 x 536 x 88	31005
 Q-mover 2 pieces	steel powder-coated textured RAL 7016	600 x 140 x 130	30037

Ventilation	Order No.
Extraction unit without exhaust air monitoring	14218

\* usable storage space W x D (mm)

Can't find a suitable interior equipment package for your application?

– together with our experts you will find the right solution.



# 3D

Discover our products in the virtual **3D showroom:**

[www.asecos-showroom.com](http://www.asecos-showroom.com)



# Storage heights

## Safety storage cabinets type 90

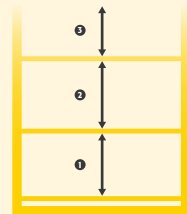
### Q90.195.120(.WDAC/.FD/.FU.WDAS)

Drawers/number	9	8	7	6	5	4+1	4	3+1	3	2
Distance 9 (mm)	150									
Distance 8 (mm)	135	150								
Distance 7 (mm)	135	170	150							
Distance 6 (mm)	135	170	200	250						
Distance 5 (mm)	135	170	200	230	280	250				
Distance 4 (mm)	135	170	200	230	295	230	345			
Distance 3 (mm)	135	170	200	230	295	230	360	440		
Distance 2 (mm)	170	170	200	230	295	230	360	520	920	
Distance 1 (mm)	230	230	265	265	295	520	425	550	615	

#### Storage capacities per drawer/type of container

Quantity	Type of container	Container size
90	Aerosol cans	400 ml
40	Cans	1 litre
40	Laboratory glass bottles	1 litre
40	Laboratory PE-bottles	1 litre
15	Laboratory glass bottles	2.5 litres

Shelves/number	4	3	2
Distance 4 (mm)	370		
Distance 3 (mm)	285	400	
Distance 2 (mm)	315	380	
Distance 1 (mm)	315	410	



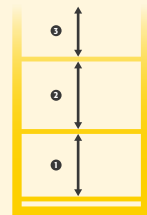
### Q90.195.090(.WDAC/.FU.WDAS)

Drawers/number	9	8	7	6	5	4+1	4	3+1	3	2
Distance 9 (mm)	150									
Distance 8 (mm)	135	150								
Distance 7 (mm)	135	170	150							
Distance 6 (mm)	135	170	200	250						
Distance 5 (mm)	135	170	200	230	280	250				
Distance 4 (mm)	135	170	200	230	295	230	345			
Distance 3 (mm)	135	170	200	230	295	230	360	440		
Distance 2 (mm)	170	170	200	230	295	230	360	520	920	
Distance 1 (mm)	230	230	265	265	295	520	425	550	615	

#### Storage capacities per drawer/type of container

Quantity	Type of container	Container size
49	Aerosol cans	400 ml
23	Cans	1 litre
23	Laboratory glass bottles	1 litre
23	Laboratory PE-bottles	1 litre
9	Laboratory glass bottles	2.5 litres

Shelves/number	4	3	2
Distance 4 (mm)	370		
Distance 3 (mm)	285	400	
Distance 2 (mm)	315	380	
Distance 1 (mm)	315	410	



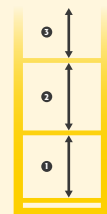
### Q90.195.060(.WDAC/.FU.WDAS)

Drawers/number	9	8	7	6	5	4+1	4	3+1	3	2
Distance 9 (mm)	145									
Distance 8 (mm)	135	145								
Distance 7 (mm)	135	170	240							
Distance 6 (mm)	135	170	230	240						
Distance 5 (mm)	135	170	200	230	275	145				
Distance 4 (mm)	135	170	200	230	265	230	340	275		
Distance 3 (mm)	135	170	170	230	330	230	360	295	435	
Distance 2 (mm)	170	170	170	230	265	230	360	295	520	915
Distance 1 (mm)	230	230	200	265	330	475	425	475	550	615

#### Storage capacities per drawer/type of container

Quantity	Type of container	Container size
30	Aerosol cans	400 ml
12	Cans	1 litre
12	Laboratory glass bottles	1 litre
12	Laboratory PE-bottles	1 litre
6	Laboratory glass bottles	2.5 litres

Shelves/number	4	3	2
Distance 4 (mm)	370		
Distance 3 (mm)	285	400	
Distance 2 (mm)	315	380	
Distance 1 (mm)	315	410	



## Safety storage cabinets type 90

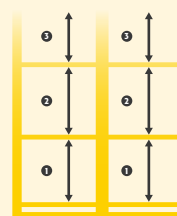
### Q90.195.120.MV

Drawers/number	9	8	7	6	5	4+1	4	3+1	3	2
Distance 9 (mm)	145									
Distance 8 (mm)	135	145								
Distance 7 (mm)	135	170	240							
Distance 6 (mm)	135	170	230	240						
Distance 5 (mm)	135	170	200	230	275	145				
Distance 4 (mm)	135	170	200	230	265	230	340	275		
Distance 3 (mm)	135	170	170	230	330	230	360	295	435	
Distance 2 (mm)	170	170	170	230	265	230	360	295	520	915
Distance 1 (mm)	230	230	200	265	330	475	425	475	550	615

Shelves/number	4	3	2
Distance 4 (mm)	370		
Distance 3 (mm)	285	400	
Distance 2 (mm)	315	380	
Distance 1 (mm)	315	410	

#### Storage capacities per drawer/type of container

Quantity	Type of container	Container size
30	Aerosol cans	400 ml
12	Cans	1 litre
12	Laboratory glass bottles	1 litre
12	Laboratory PE-bottles	1 litre
6	Laboratory glass bottles	2.5 litres



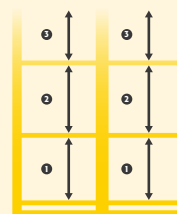
### Q90.195.120.MM

Drawers/number	Upper compartments	Lower compartments
Distance 2 (mm)	340	339
Distance 1 (mm)	330	330

Shelves/number	Upper compartments	Lower compartments
Distance 1 (mm)	315	315

#### Storage capacities per drawer/type of container

Quantity	Type of container	Container size
30	Aerosol cans	400 ml
12	Cans	1 litre
12	Laboratory glass bottles	1 litre
12	Laboratory PE-bottles	1 litre
6	Laboratory glass bottles	2.5 litres



## Safety storage cabinets type 30

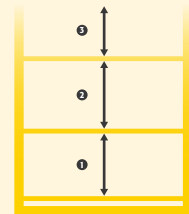
### Q30.195.116(.FU.WDAS)

Drawers/number	9	8	7	6	5	4+1	4	3+1	3	2
Distance 9 (mm)	130									
Distance 8 (mm)	135	130								
Distance 7 (mm)	135	170	130							
Distance 6 (mm)	135	170	200	230						
Distance 5 (mm)	135	170	200	230	230	230				
Distance 4 (mm)	135	170	200	230	295	230	325			
Distance 3 (mm)	135	170	200	230	295	230	360	420		
Distance 2 (mm)	170	170	200	230	295	230	360	520	900	
Distance 1 (mm)	230	230	230	265	295	520	425	550	615	

#### Storage capacities per drawer/type of container

Quantity	Type of container	Container size
90	Aerosol cans	400 ml
40	Cans	1 litre
40	Laboratory glass bottles	1 litre
40	Laboratory PE-bottles	1 litre
15	Laboratory glass bottles	2.5 litres

Shelves/number	4	3	2
Distance 4 (mm)	350		
Distance 3 (mm)	285	380	
Distance 2 (mm)	315	380	
Distance 1 (mm)	315	410	



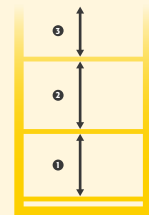
### Q30.195.086.WD(.WDFW/.FU.WDAS)

Drawers/number	9	8	7	6	5	4+1	4	3+1	3	2
Distance 9 (mm)	130									
Distance 8 (mm)	135	130								
Distance 7 (mm)	135	170	130							
Distance 6 (mm)	135	170	200	230						
Distance 5 (mm)	135	170	200	230	230	230				
Distance 4 (mm)	135	170	200	230	295	230	325			
Distance 3 (mm)	135	170	200	230	295	230	360	420		
Distance 2 (mm)	170	170	200	230	295	230	360	520	900	
Distance 1 (mm)	230	230	265	265	330	520	425	550	615	

#### Storage capacities per drawer/type of container

Quantity	Type of container	Container size
49	Aerosol cans	400 ml
23	Cans	1 litre
23	Laboratory glass bottles	1 litre
23	Laboratory PE-bottles	1 litre
9	Laboratory glass bottles	2.5 litres

Shelves/number	4	3	2
Distance 4 (mm)	350		
Distance 3 (mm)	285	380	
Distance 2 (mm)	315	380	
Distance 1 (mm)	315	410	



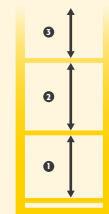
### Q30.195.056(.FU.WDAS)

Drawers/number	9	8	7	6	5	4+1	4	3+1	3	2
Distance 9 (mm)	125									
Distance 8 (mm)	135	125								
Distance 7 (mm)	135	170	220							
Distance 6 (mm)	135	170	230	220						
Distance 5 (mm)	135	170	200	230	255	125				
Distance 4 (mm)	135	170	200	230	265		320			
Distance 3 (mm)	135	170	170	230	330		360	415		
Distance 2 (mm)	170	170	170	230	265		360	520	895	
Distance 1 (mm)	230	230	200	265	330		425	550	615	

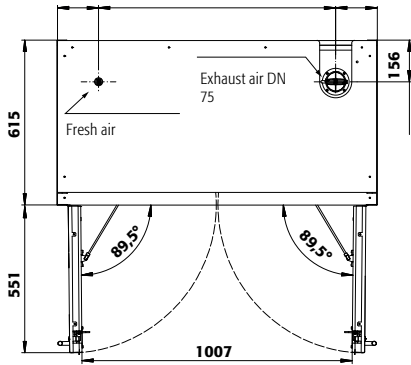
#### Storage capacities per drawer/type of container

Quantity	Type of container	Container size
30	Aerosol cans	400 ml
12	Cans	1 litre
12	Laboratory glass bottles	1 litre
12	Laboratory PE-bottles	1 litre
6	Laboratory glass bottles	2.5 litres

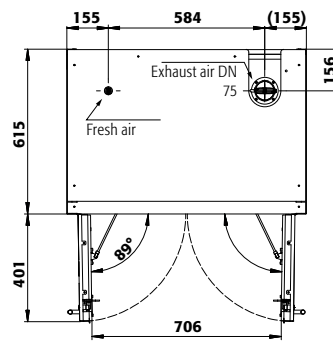
Shelves/number	4	3	2
Distance 4 (mm)	350		
Distance 3 (mm)	285	380	
Distance 2 (mm)	315	380	
Distance 1 (mm)	315	410	



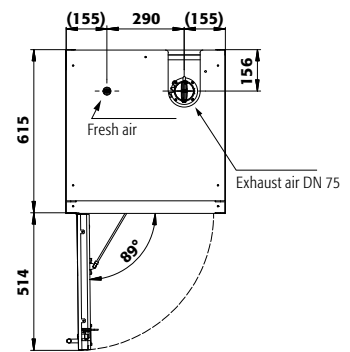
Safety storage cabinets type 90



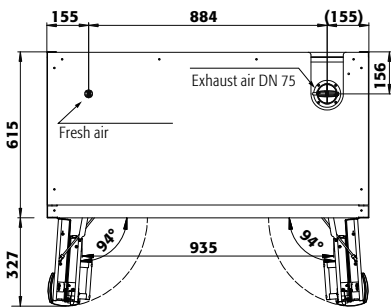
**Q90.195.120**  
**Q90.195.120.MV**  
**Q90.195.120.MM**  
**Q90.195.120.FU.WDAS**  
**Q90.195.120.WDAC**



**Q90.195.090**  
**Q90.195.090.FU.WDAS**  
**Q90.195.090.WDAC**

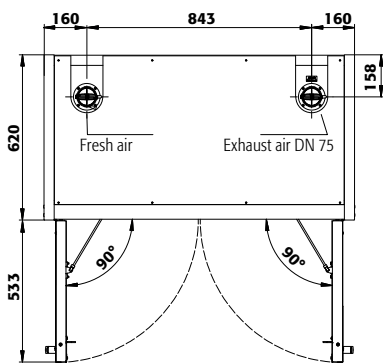


**Q90.195.060(R)**  
**Q90.195.060.FU.WDAS(R)**  
**Q90.195.060.WDAC(R)**

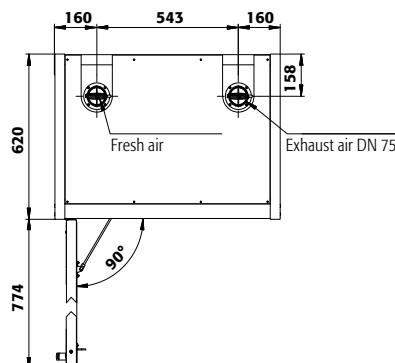


**Q90.195.120.FD**

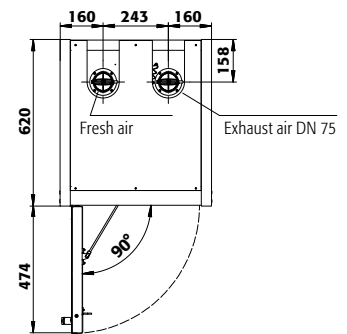
Safety storage cabinets type 30



**Q30.195.116**  
**Q30.195.116.FU.WDAS**



**Q30.195.086.WD(R)**  
**Q30.195.086.WDFW**  
**Q30.195.086.FU.WDAS(R)**



**Q30.195.056(R)**  
**Q30.195.056.FU.WDAS(R)**

## По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04  
Ангарск (3955)60-70-56  
Архангельск (8182)63-90-72  
Астрахань (8512)99-46-04  
Барнаул (3852)73-04-60  
Белгород (4722)40-23-64  
Брянск (4832)59-03-52  
Владивосток (423)249-28-31  
Владикавказ (8672)28-90-48  
Владимир (4922)49-43-18  
Волгоград (844)278-03-48  
Вологда (8172)26-41-59  
Воронеж (473)204-51-73  
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06  
Ижевск (3412)26-03-58  
Иркутск (395)279-98-46  
Казань (843)206-01-48  
Калининград (4012)72-03-81  
Калуга (4842)92-23-67  
Кемерово (3842)65-04-62  
Киров (8332)68-02-04  
Коломна (4966)23-41-49  
Кострома (4942)77-07-48  
Краснодар (861)203-40-90  
Красноярск (391)204-63-61  
Курск (4712)77-13-04  
Курган (3522)50-90-47  
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13  
Москва (495)268-04-70  
Мурманск (8152)59-64-93  
Набережные Челны (8552)20-53-41  
Нижний Новгород (831)429-08-12  
Новокузнецк (3843)20-46-81  
Ноябрьск (3496)41-32-12  
Новосибирск (383)227-86-73  
Омск (3812)21-46-40  
Орел (4862)44-53-42  
Оренбург (3532)37-68-04  
Пенза (8412)22-31-16  
Петрозаводск (8142)55-98-37  
Псков (8112)59-10-37  
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15  
Рязань (4912)46-61-64  
Самара (846)206-03-16  
Санкт-Петербург (812)309-46-40  
Саратов (845)249-38-78  
Севастополь (8692)22-31-93  
Саранск (8342)22-96-24  
Симферополь (3652)67-13-56  
Смоленск (4812)29-41-54  
Сочи (862)225-72-31  
Ставрополь (8652)20-65-13  
Сургут (3462)77-98-35  
Сыктывкар (8212)25-95-17  
Тамбов (4752)50-40-97  
Тверь (4822)63-31-35

Тольятти (8482)63-91-07  
Томск (3822)98-41-53  
Тула (4872)33-79-87  
Тюмень (3452)66-21-18  
Ульяновск (8422)24-23-59  
Улан-Удэ (3012)59-97-51  
Уфа (347)229-48-12  
Хабаровск (4212)92-98-04  
Чебоксары (8352)28-53-07  
Челябинск (351)202-03-61  
Череповец (8202)49-02-64  
Чита (3022)38-34-83  
Якутск (4112)23-90-97  
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: [auj@nt-rt.ru](mailto:auj@nt-rt.ru) || сайт: <https://asecos.nt-rt.ru/>