

Clothes lockers

A secure place for clothing and shoes

Lista clothes lockers, also known as changing room lockers, clothes cabinets or lockers, are the ideal solution for the storage of clothing in many fields including industry and trade and the service, sports and leisure sectors.



Well-thought-out ventilation system

The ventilation slots located on the front and bottom of the housing ensure permanent circulation of air in the locker. Door specifications with an individual hole pattern are also available on request.



Versatile locking systems

Cylinder locks, locking systems for padlocks, combination locks, deposit locks and key systems are possible as required.



Optional accessories

The accessories programme includes benches, shoe racks, name and number plates, towel holders and more besides. Thanks to the extensive Lista range, the installation can be flexibly adapted to individual requirements.

Benefits

- Individual special specifications such as housing with an inclined top or ventilation ducts for on-site forced ventilation
- Carefully welded sheet steel construction
- Key Lock locking system



Lista clothes lockers are a good and safe storage option for clothing and shoes. **Everything is customisable thanks to the** accessories.





Note

Also available with shortened centre partition and continuous hat shelf on request. Storage of full face helmets possible.











Preconfigured cabinets: Housing in light grey, RAL 7035. Freely configurable cabinets: Housing available in 12 standard colours and 12 additional colours (with surcharge). Doors in general available in 12 standard colours and 12 additional colours (with surcharge). When placing your order, please enter the desired three-digit colour code (instead of XXX). Customised colours on request.



For colour information see fold-out



Preconfigured cabinets without a substructure, each including 1 lockable compartment, for placement on bases













Features

- Doors are flush with the cabinet housing, opening angle approx. 110°
- Hinge pins mounted in plastic for low-noise operation
- Key Lock (separately lockable); for further locking options see individual configuration
- Preconfigured cabinets: Housing in light grey, RAL 7035, durable powder coating, freely configurable
- Hat shelf colour: similar to light grey, RAL 7035
- Specification according to DIN 4547 2011

Design diversity

- Housing heights: 1700, 1800, 1850, 1900, 1950 mm; housing widths: 600, 800, 900, 1200 mm; housing depth: 500 mm.
- Choice of: single or double compartments, top inclination 20%, without a substructure for placement on bases, with 150 mm high legs (galvanised, powder coated in housing colour), with 100 mm high base, with ventilation slots on the front (galvanised, powder coated in housing colour)
- Single- and/or double-leaf solid sheet doors, flush-fitting, surface plain or with perforated field for additional ventilation





cylinder lock





Rotary knob safety lock



Locking mechanism



RF remote fob



Coin deposit lock

Flexible lock selection

Laminar cylinder lock: low-priced and adequate locking option without further accessories.

Rotary knob safety lock: protects the cabinet door from vandalism when the lock is over-twisted by force action.

Locking mechanism: low-cost locking option, however, the cabinet user is responsible for the lock and key.

Additional locking systems, such as remote electronic locking by RF fob available on request.

Coin deposit lock: suitable for short-time users, possible on request.







D 7 500 mm

H 1700/1800 mm

Without a substructure, top flat or inclined



- 2 x 300 mm 2 hat shelves
- 2 clothes rails, each with 3 sliding coat hooks
- 2 towel holders



- 3 x 300 mm
- 3 hat shelves
- 3 clothes rails, each with 3 sliding coat hooks
- 3 towel holders



- 4 x 300 mm
- 4 hat shelves
- 4 clothes rails, each with
- 3 sliding coat hooks
- 4 towel holders

Cabinets, compartment: W 300 mm, single-leaf solid sheet doors, 1 lockable compartment, flat top

W->	Number of	Compartment	Door	Cylinder lock	Rotary knob safety lock	Locking mechanism
mm	compartments	width mm	specification	Art. no. 🛞	Art. no. 🖐	Art. no. 🛞
Flat top, ca	abinet height 17	700 mm				
600	2	300	plain	94.414.XXX	94.413.XXX	94.412.XXX
900	3	300	plain	94.405.XXX	94.404.XXX	94.403.XXX
1200	4	300	plain	94.417.XXX	94.416.XXX	94.415.XXX
600	2	300	perforated	94.531.XXX	94.530.XXX	94.529.XXX
900	3	300	perforated	94.534.XXX	94.533.XXX	94.532.XXX
1200	4	300	perforated	94.537.XXX	94.536.XXX	94.535.XXX
Inclined to	p , cabinet heig	ht 1700/1800 m	m			
600	2	300	plain	97.201.XXX	97.376.XXX	97.209.XXX
1200	4	300	plain	97.203.XXX	97.378.XXX	97.211.XXX
600	2	300	perforated	97.205.XXX	97.379.XXX	97.213.XXX
1200	4	300	perforated	97.207.XXX	97.381.XXX	97.215.XXX



- 2 x 400 mm
- 2 hat shelves
- 2 clothes rails, each with
- 3 sliding coat hooks
- 2 towel holders



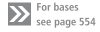
- 3 x 400 mm
- 3 hat shelves
- 3 clothes rails, each with
- 3 sliding coat hooks
- 3 towel holders

Cabinets, compartment: W 400 mm, single-leaf solid sheet doors, 1 lockable compartment

			. 3	,	ı				
W->	Number of compartments	Compartment width mm	Door specification	Cylinder lock	Rotary knob safety lock	Locking mechanism			
mm				Art. no. 🛞	Art. no. 🞇	Art. no. 🛞			
Flat top, c	Flat top, cabinet height 1700 mm								
800	2	400	plain	94.420.XXX	94.419.XXX	94.418.XXX			
1200	3	400	plain	94.411.XXX	94.410.XXX	94.409.XXX			
800	2	400	perforated	94.543.XXX	94.542.XXX	94.541.XXX			
1200	3	400	perforated	94.546.XXX	94.545.XXX	94.544.XXX			

Colour

With preconfigured cabinets housing in light grey, RAL 7035.



Pre-configured cabinets

with base and 1 lockable compartment



Cabinets, compartment: W 300 mm, single-leaf solid sheet doors, 1 lockable compartment

$W \rightarrow$	Number of	Compartment	Door	Cylinder lock	Rotary knob safety lock	Locking mechanism
mm	compartments	width mm	specification	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
Flat top, ca	abinet height 18	300 mm				
600	2	300	plain	94.426.XXX	94.425.XXX	94.424.XXX
900	3	300	plain	94.429.XXX	94.428.XXX	94.427.XXX
1200	4	300	plain	94.432.XXX	94.431.XXX	94.430.XXX
600	2	300	perforated	94.552.XXX	94.551.XXX	94.550.XXX
900	3	300	perforated	94.555.XXX	94.554.XXX	94.553.XXX
1200	4	300	perforated	94.558.XXX	94.557.XXX	94.556.XXX
Inclined to	p , cabinet heig	ht 1800/1900 m	m			
600	2	300	plain	97.217.XXX	97.382.XXX	97.225.XXX
1200	4	300	plain	97.219.XXX	97.384.XXX	97.227.XXX
600	2	300	perforated	97.221.XXX	97.385.XXX	97.229.XXX
1200	4	300	perforated	97.223.XXX	97.387.XXX	97.231.XXX



- 2 x 400 mm
- 2 hat shelves
- 2 clothes rails, each with
- 3 sliding coat hooks
- 2 towel holders



- 3 x 400 mm
- 3 hat shelves
- 3 clothes rails, each with
- 3 sliding coat hooks
- 3 towel holders

Cabinets, compartment: W 400 mm, single-leaf solid sheet doors, 1 lockable compartment

W)	Number of compartments	Compartment width mm	Door specification	Cylinder lock	Rotary knob safety lock	Locking mechanism Art. no.
	abinet height 18	300 mm		Art. 110.	Art. 110.	Art. IIO.
800	2	400	plain	94.438.XXX	94.437.XXX	94.436.XXX
1200	3	400	plain	94.441.XXX	94.440.XXX	94.439.XXX
800	2	400	perforated	94.564.XXX	94.563.XXX	94.562.XXX
1200	3	400	perforated	94.567.XXX	94.566.XXX	94.565.XXX

Colours: With preconfigured cabinets housing in light grey, RAL 7035.





with legs and 1 lockable compartment



With 150 mm high legs, top flat or inclined





- 2 x 300 mm
- 2 hat shelves
- 2 clothes rails, each with 3 sliding coat hooks
- 2 towel holders



- 3 x 300 mm
- 3 hat shelves
- 3 clothes rails, each with
- 3 sliding coat hooks
- 3 towel holders



- 4 x 300 mm
- 4 hat shelves
- 4 clothes rails, each with
- 3 sliding coat hooks
- 4 towel holders

Cabinets, compartment: W 300 mm, single-leaf solid sheet doors, 1 lockable compartment

W)	Number of compartments	Compartment width mm	Door specification	Cylinder lock Art. no.	Rotary knob safety lock Art. no. 🤲	Locking mechanism Art. no.			
Flat top,	Flat top, cabinet height 1850 mm								
600	2	300	plain	94.447.XXX	94.446.XXX	94.445.XXX			
900	3	300	plain	94.450.XXX	94.449.XXX	94.448.XXX			
1200	4	300	plain	94.453.XXX	94.452.XXX	94.451.XXX			
600	2	300	perforated	94.573.XXX	94.572.XXX	94.571.XXX			
900	3	300	perforated	94.576.XXX	94.575.XXX	94.574.XXX			
1200	4	300	perforated	94.579.XXX	94.578.XXX	94.577.XXX			
Inclined t	op, cabinet heig	ht 1850/1950 m	m						
600	2	300	plain	97.233.XXX	97.388.XXX	97.241.XXX			
1200	4	300	plain	97.235.XXX	97.390.XXX	97.243.XXX			
600	2	300	perforated	97.237.XXX	97.391.XXX	97.245.XXX			
1200	4	300	perforated	97.239.XXX	97.393.XXX	97.247.XXX			



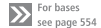
- 2 x 400 mm
- 2 hat shelves
- 2 clothes rails, each with
- 3 sliding coat hooks
- 2 towel holders



- 3 x 400 mm
- 3 hat shelves
- 3 clothes rails, each with
- 3 sliding coat hooks
- 3 towel holders

Cabinets, compartment: W 400 mm, single-leaf solid sheet doors, 1 lockable compartment

			- 3	•	'			
W->	Number of	Compartment width mm	Door specification	Cylinder lock	Rotary knob safety lock	Locking mechanism		
mm	compartments	width min	specification	Art. no. 🔲	Art. no. 🛞	Art. no. 🔲		
Flat top, cabinet height 1850 mm								
800	2	400	plain	94.459.XXX	94.458.XXX	94.457.XXX		
1200	3	400	plain	94.462.XXX	94.461.XXX	94.460.XXX		
800	2	400	perforated	94.585.XXX	94.584.XXX	94.583.XXX		
1200	3	400	perforated	94.588.XXX	94.587.XXX	94.586.XXX		



Preconfigured cabinets without a substructure, 2 lockable compartments each, for placement on bases

Without a substructure, top flat or inclined

2 lockable compartifierts each, ic





2 x 300 mm

H 1700/1800 mm

- 2 hat shelves
- 2 clothes rails, each with
- 3 sliding coat hooks
- 2 towel holders



- 4 x 300 mm
- 4 hat shelves
- 4 clothes rails, each with
- 3 sliding coat hooks
- 4 towel holders

Cabinets, compartment: W 300 mm, single-leaf solid sheet doors, 2 lockable compartments

W)	Number of compartments	Compartment width mm	Door specification	Cylinder lock	Rotary knob safety lock Art. no.	Locking mechanism Art. no. 👋			
Flat top, cabinet height 1700 mm									
600	2	300	plain	94.302.XXX	94.301.XXX	94.300.XXX			
1200	4	300	plain	94.305.XXX	94.304.XXX	94.303.XXX			
600	2	300	perforated	94.320.XXX	94.319.XXX	94.318.XXX			
1200	4	300	perforated	94.323.XXX	94.322.XXX	94.321.XXX			
Inclined to	p , cabinet heig	ht 1700/1800 m	m						
600	2	300	plain	97.248.XXX	97.394.XXX	97.252.XXX			
1200	4	300	plain	97.249.XXX	97.395.XXX	97.253.XXX			
600	2	300	perforated	97.250.XXX	97.396.XXX	97.254.XXX			
1200	4	300	perforated	97.251.XXX	97.397.XXX	97.255.XXX			



Art. no. **94.557.080** Pigeon grey, NCS S 4502-B



For bases see page 554





with base or feet, 2 lockable compartments each

H 1800/1900 mm

With 100 mm high base, top flat or inclined





- 2 x 300 mm
- 2 hat shelves
- 2 clothes rails, each with
- 3 sliding coat hooks
- 2 towel holders



- 4 x 300 mm
- 4 hat shelves
- 4 clothes rails, each with
- 3 sliding coat hooks
- 4 towel holders

Cabinets, compartment: W 300 mm, single-leaf solid sheet doors, 2 lockable compartments

W->	Number of	Compartment width mm	Door	Cylinder lock	Rotary knob safety lock	Locking mechanism		
mm	compartments	width mini	specification	Art. no. 🔲	Art. no. 🞇	Art. no. 🛞		
Flat top, cabinet height 1800 mm								
600	2	300	plain	94.308.XXX	94.307.XXX	94.306.XXX		
1200	4	300	plain	94.311.XXX	94.310.XXX	94.309.XXX		
600	2	300	perforated	94.326.XXX	94.325.XXX	94.324.XXX		
1200	4	300	perforated	94.329.XXX	94.328.XXX	94.327.XXX		
Inclined to	p , cabinet heig	ht 1800/1900 m	m					
600	2	300	plain	97.256.XXX	97.398.XXX	97.260.XXX		
1200	4	300	plain	97.257.XXX	97.399.XXX	97.261.XXX		
600	2	300	perforated	97.258.XXX	97.400.XXX	97.262.XXX		
1200	4	300	perforated	97.259.XXX	97.401.XXX	97.263.XXX		



With 150 mm high legs, flat top





- 2 x 300 mm
- 2 clothes rails, each with
- 3 sliding coat hooks
- 2 towel holders



- 4 x 300 mm
- 4 hat shelves
- 4 clothes rails, each with
- 3 sliding coat hooks
- 4 towel holders

Cabinets, compartment: W 300 mm, single-leaf solid sheet doors, 2 lockable compartments

W->	Number of	Compartment	Door specification	Cylinder lock	Rotary knob safety lock	Locking mechanism		
mm	compartments	width mm		Art. no. 🞇	Art. no. 🞇	Art. no. 🞇		
Flat top, cabinet height 1850 mm								
600	2	300	plain	94.314.XXX	94.313.XXX	94.312.XXX		
1200	4	300	plain	94.317.XXX	94.316.XXX	94.315.XXX		
600	2	300	perforated	94.332.XXX	94.331.XXX	94.330.XXX		
1200	4	300	perforated	94.335.XXX	94.334.XXX	94.333.XXX		

Colours: With preconfigured cabinets housing in light grey, RAL 7035.

Pre-configured cabinets with substructure,2 jointly lockable compartments, for placement on bases

H 1700/1800 mm

Without a substructure, top flat or inclined





- 2 x 300 mm
- 2 hat shelves
- 2 clothes rails, each with
- 3 sliding coat hooks
- 2 towel holders



- 4 x 300 mm
- 4 hat shelves
- 4 clothes rails, each with
- 3 sliding coat hooks
- 4 towel holders

Cabinets, compartment: W 300 mm, double-leaf solid sheet doors, 2 lockable compartments

W->	Number of	Compartment	Door	Cylinder lock	Rotary knob safety lock	Locking mechanism			
mm	compartments	width mm	specification	Art. no. 👋	Art. no. 🞇	Art. no. 🞇			
Flat top, cabinet height 1,700 mm									
600	2	300	plain	94.342.XXX	94.341.XXX	94.340.XXX			
1200	4	300	plain	94.348.XXX	94.347.XXX	94.346.XXX			
600	2	300	perforated	94.369.XXX	94.368.XXX	94.367.XXX			
1200	4	300	perforated	94.375.XXX	94.374.XXX	94.373.XXX			
Inclined to	p , cabinet heig	ht 1,700/1800 m	ım						
600	2	300	plain	97.264.XXX	97.406.XXX	97.268.XXX			
1200	4	300	plain	97.265.XXX	97.407.XXX	97.269.XXX			
600	2	300	perforated	97.266.XXX	97.408.XXX	97.270.XXX			
1200	4	300	perforated	97.267.XXX	97.409.XXX	97.271.XXX			



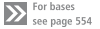
- 2 x 400 mm
- 2 hat shelves
- 2 clothes rails, each with
- 3 sliding coat hooks
- 2 towel holders

Cabinets, compartment: W 400 mm, double-leaf solid sheet doors, 2 lockable compartments

W >	Number of compartments	Compartment width mm	Door specification	Cylinder lock	Rotary knob safety lock	Locking mechanism		
mm		Wideli iiiii		Art. no. 🞇	Art. no. 👋	Art. no. 🞇		
Flat top, cabinet height 1,700 mm								
800	2	400	plain	94.345.XXX	94.344.XXX	94.343.XXX		
800	2	400	perforated	94.372.XXX	94.371.XXX	94.370.XXX		

Colours

With preconfigured cabinets housing in light grey, RAL 7035.







with base and 2 jointly lockable compartments



With 100 mm high base, top flat or inclined





- 2 x 300 mm
- 2 hat shelves
- 2 clothes rails, each with
- 3 sliding coat hooks
- 2 towel holders



- 4 x 300 mm
- 4 hat shelves
- 4 clothes rails, each with 3 sliding coat hooks
- 4 towel holders

Cabinets, compartment: W 300 mm, double-leaf solid sheet doors, 2 lockable compartments

W->	Number of compartments	Compartment width mm	Door specification	Cylinder lock	Rotary knob safety lock	Locking mechanism		
mm	compartments	Widthillin	specification	Art. no. 🞇	Art. no. 🞇	Art. no. 👋		
Flat top, cabinet height 1800 mm								
600	2	300	plain	94.351.XXX	94.350.XXX	94.349.XXX		
1200	4	300	plain	94.357.XXX	94.356.XXX	94.355.XXX		
600	2	300	perforated	94.378.XXX	94.377.XXX	94.376.XXX		
1200	4	300	perforated	94.384.XXX	94.383.XXX	94.382.XXX		
Inclined to	p , cabinet heig	ht 1800/1900 m	m					
600	2	300	plain	97.272.XXX	97.410.XXX	97.276.XXX		
1200	4	300	plain	97.273.XXX	97.411.XXX	97.277.XXX		
600	2	300	perforated	97.274.XXX	97.412.XXX	97.278.XXX		
1200	4	300	perforated	97.275.XXX	97.413.XXX	97.279.XXX		







Pre-configured cabinets



with base and 2 jointly lockable compartments









With 100 mm high base, flat top



- 2 x 400 mm
- 2 hat shelves
- 2 clothes rails, each with 3 sliding coat hooks
- 2 towel holders

Cabinets, compartment: W 400 mm, double-leaf solid sheet doors, 2 lockable compartments

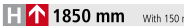
W->	Number of	Compartment		Cylinder lock	Rotary knob safety lock	Locking mechanism
mm	compartments	width mm	specification	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
Flat top, ca	abinet height 18	300 mm				
800	2	400	plain	94.354.XXX	94.353.XXX	94.352.XXX
800	2	400	perforated	94.381.XXX	94.380.XXX	94.379.XXX







with legs and 2 jointly lockable compartments



With 150 mm high legs, flat top



- 2 x 300 mm
- 2 hat shelves
- 2 clothes rails, each with
- 3 sliding coat hooks
- 2 towel holders



- 4 x 300 mm
- 4 hat shelves
- 4 clothes rails, each with
- 3 sliding coat hooks
- 4 towel holders

Cabinets, compartment: W 300 mm, double-leaf solid sheet doors, 2 lockable compartments

W>	Number of compartments	Compartment width mm	Door specification	Cylinder lock	Rotary knob safety lock	Locking mechanism	
mm	Compartments	irtments width mm	imparuments width mini spec	specification	Art. no. 卫	Art. no. 🞇	Art. no. 🞇
Flat top, c	abinet height 18	350 mm					
600	2	300	plain	94.360.XXX	94.359.XXX	94.358.XXX	
1200	4	300	plain	94.366.XXX	94.365.XXX	94.364.XXX	
600	2	300	perforated	94.387.XXX	94.386.XXX	94.385.XXX	
1200	4	300	perforated	94.393.XXX	94.392.XXX	94.391.XXX	

Colours

With preconfigured cabinets housing in light grey, RAL 7035.



With 150 mm high legs, flat top



- 2 x 400 mm
- 2 hat shelves
- 2 clothes rails, each with
- 3 sliding coat hooks
- 2 towel holders

Cabinets, compartment: W 400 mm, double-leaf solid sheet doors, 2 lockable compartments

W->	Number of	Compartment width mm	Door specification	Cylinder lock	Rotary knob safety lock	Locking mechanism
mm	compartments	width iiiii	specification	Art. no. 🛞	Art. no. 👋	Art. no. 🞇
Flat top, ca	abinet height 18	350 mm				
800	2	400	plain	94.363.XXX	94.362.XXX	94.361.XXX
800	2	400	perforated	94.390.XXX	94.389.XXX	94.388.XXX

© 2014 www.lista.com 549

Cabinet housing/hinged doors for individual locking, with different locking systems





Cabinet housing

The cabinet housing is made of highquality, welded sheet steel and prepared for attachment of single-leaf hinged doors.

Hinged doors (single-leaf)

The solid sheet doors have a reinforcement pocket and are folded from one piece. The hinged doors are flushfitting and mounted on the right. The surface is either plain or equipped with a perforated field in 8 x 8 mm for additional ventilation. A towel holder made of plastic is located on the door. The doors are flush with the cabinet housing and come with a pintle bearing assembly. Opening angle approx. 110°, with a recess for the respective locking system.



For on-site forced ventilation, air valve see page 558/559



Huwil and DOM laminar cylinder lock



Rotary knob safety lock



mechanism



Combination







Hinged doors, compartment width 300/400 mm, plain

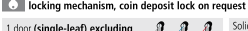
Hinged doors, compartment width 300/400 mm, perforated

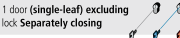
W Housing mm		Number of compartments x compart	ment width		
H 1 mm	Clear height 1280 mm	Specification	Hinge pins mounted	Door	
1700 without subst	ructure, flat top	Single compartment individually lockable	Pintle	-	
1700 without subst	ructure, flat top, air valve	Single compartment individually lockable	Pintle	-	
1700 without substructure	, inclined top	Single compartment individually lockable	Pintle	•	
1800 with base, fla	t top	Single compartment individually lockable	Pintle	•	
1800 with base, fla	t top, air valve	Single compartment individually lockable	Pintle	-	
1800 with base, inclined to	ор	Single compartment individually lockable	Pintle	-	
1800 with legs, flat	top	Single compartment individually lockable	Pintle	-	
1850 with legs, flat	top, air valve	Single compartment individually lockable	Pintle	-	
1850/1950 with legs, incl	ined top	Single compartment individually lockable	Pintle	-	

W->	Hinged doors for compartment width	mm
	Door height 160	00 mm

Hinged door for cylinder lock, rotary knob safety lock,

Specification	Hinge pins mounted	Door	





Solid sheet	Pintle	Plain
Solid sheet	Pintle	Perforated

Hinged door for combination lock

1 door (single-leaf) excluding loo		1 door	(singl	le-leaf)	exclu	uding	loc
------------------------------------	--	--------	--------	----------	-------	-------	-----

Solid sheet	Pintle	Plain
Solid sheet	Pintle	Perforated

Locking systems

Separately lockable

Designation	Art. no.	
Huwil laminar cylinder lock with 2 keys	11.097.000	
DOM laminar cylinder lock with 2 keys	11.029.000	
Rotary knob safety lock without padlock	11.032.000	
Locking mechanism single-bar/on right, without padlock	11.033.000	
Safe-O-Mat coin deposit lock	on request	
Electronic locking by RF	on request	

Combination lock

The lock is opened with a pre-set number combination which can be individually set. The combination can be changed at any time. Fastening material included.

Door stop	Width mm	Height mm	Art. no.	
Right	61	26	94.882.000	

LISTA



Housing **600 mm wide** for 2 doors (single-leaf)



Housing **900 mm wide** for 3 doors (single-leaf)



Housing **1200 mm wide** for 4 doors (single-leaf)



Housing **800 mm wide** for 2 doors (single-leaf)



Housing **1200 mm wide** for 3 doors (single-leaf)

2 x 300	3 x 300	4 x 300	2 x 400	3 x 400	
Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no. 🎇	Art. no.	
94.001.XXX	94.002.XXX	94.003.XXX	94.005.XXX	94.006.XXX	
94.029.XXX	94.030.XXX	94.031.XXX	94.033.XXX	94.034.XXX	
94.015.XXX	-	94.017.XXX	94.019.XXX	94.020.XXX	
94.036.XXX	94.037.XXX	94.038.XXX	94.040.XXX	94.041.XXX	
94.064.XXX	94.065.XXX	94.066.XXX	94.068.XXX	94.069.XXX	
94.050.XXX	-	94.052.XXX	94.054.XXX	94.055.XXX	
94.071.XXX	94.072.XXX	94.073.XXX	94.075.XXX	94.076.XXX	
94.099.XXX	94.100.XXX	94.101.XXX	94.103.XXX	94.104.XXX	
94.085.XXX	-	94.087.XXX	94.089.XXX	94.090.XXX	

300	300	300	400	400
Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no. 🞇	Art. no.
94.200.XXX	94.200.XXX	94.200.XXX	94.201.XXX	94.201.XXX
94.205.XXX	94.205.XXX	94.205.XXX	94.206.XXX	94.206.XXX
94.214.XXX	94.214.XXX	94.214.XXX	94.215.XXX	94.215.XXX
94.219.XXX	94.219.XXX	94.219.XXX	94.220.XXX	94.220.XXX

Master key system

Each cabinet is fitted with a unique lock, requiring a unique key. However, a masterkey/collective key will open all the locks in the master key system. A master key system (DOM) with pin tumble cylinders offers qualitative benefits and can be extended. Collective locking systems (Huwil) using laminar cylinders offer the same functions of a master key system, but with fewer lock variations. On request.

Designation		Art. no.	
Cylinder lock for collective locking system, lock HS 10685 TE, make: Huwil, with 2 keys		11.099.000	
Collective key, make: Huwil	O	11.051.000	
Cylinder lock for master key system, make: DOM, with 2 keys		11.031.000	
Master key, make: DOM		20.040.000	

Note: Simultaneously locking and further locking systems on request.





Housings and doors available in 12 standard colours and 12 additional colours (with surcharge). When placing your order, please enter the desired three-digit colour code (instead of XXX). Customised colours on request.



For colour information see fold-out

Cabinet housing/hinged doors jointly locking, with different locking systems





Cabinet housing

The cabinet housing is made of highquality, welded sheet steel and prepared for attachment of single- or double-leaf hinged doors.

Hinged doors (single- or double-leaf)

Are suitable for housings with double compartments and are made of solid sheet including a strengthener pocket. They are folded from one piece, flushfitting and mounted on the right/left. The surface is either plain or equipped with a perforated field in 8 x 8 mm for additional ventilation. A towel holder made of plastic is located on the door. The doors are flush with the cabinet housing and come with a pintle bearing assembly. Opening angle approx. 110°, with a recess for the respective locking system.



For on-site forced ventilation, air valve see page 558/559



Huwil and DOM laminar cylinder lock



Rotary knob safety lock



mechanism



Combination







Hinged doors (single-/ double-leaf), compartment width 300/400 mm, plain

Hinged doors (single-/doubleleaf), compartment width 300/400 mm, perforated

W Housing	mm	Number of compartments x compart	ment width		
H 1 mm	Clear height 1280 mm	Specification	Hinge pins mounted	Door	
1700 without sub	structure, flat top	Double compartment jointly lockable	Pintle	-	
1700 without sub	structure, flat top, air valve	Double compartment jointly lockable	Pintle	-	
1700 without substructu	re, inclined top	Double compartment jointly lockable	Pintle	-	
1800 with base, f	lat top	Double compartment jointly lockable	Pintle	-	
1800 with base, f	lat top, air valve	Double compartment jointly lockable	Pintle	-	
1800 with base, inclined	top	Double compartment jointly lockable	Pintle	-	
1800 with legs, fl	at top	Double compartment jointly lockable	Pintle	-	
1850 with legs, fl	at top, air valve	Double compartment jointly lockable	Pintle	-	
1850/1950 with legs, in	clined top	Double compartment jointly lockable	Pintle	-	
W Hinged doors fo	r compartment width mm				
	Door height 1600 mm	Specification	Hinge pins mounted	Door	

Hinged door for cylinder lock, rotary knob safety lock, locking mechanism, coin deposit lock on request



Solid sheet	Pintle	Plain
Solid sheet	Pintle	Perforated
Solid sheet	Pintle	Plain
Solid sheet	Pintle	Perforated

Hinged door for combination lock

1 door (single-leaf: 1 x 600 mm) excluding lock	
2 doors (double-leaf: 2 x 300 mm/400 mm) excluding lock	

Solid sheet	Pintle	Plain
Solid sheet	Pintle	Perforated
Solid sheet	Pintle	Plain
John Sheet	riiitie	FIdIII
Solid sheet	Pintle	Perforated

Locking systems

Separately lockable

•	
Designation	Art. no.
Huwil laminar cylinder lock with 2 keys	11.097.000
DOM laminar cylinder lock with 2 keys	11.029.000
Rotary knob safety lock without padlock	11.032.000
Locking mechanism single-bar/on right, without padlock	11.033.000
Safe-O-Mat coin deposit lock	on request
Electronic locking via RFID transponder	on request

Combination lock

The lock is opened with a pre-set number combination and can be individually adjusted. The combination can be changed at any time. Fastening material included.

Door stop	Width mm	Height mm	Art. no.	
Right	61	26	94.882.000	





Housing **600 mm wide** for 1 door (single-leaf) / housing for 2 doors (double-leaf)



Housing **1200 mm wide** for 2 doors (single-leaf) / housing for 4 doors (double-leaf)



Housing **800 mm wide** for 1 door (single-leaf) / housing for 2 doors (double-leaf)

94.218.XXX

94.223.XXX

flousing for 2 doors (double-lear)	flousing for 4 doors (double-lear)	flousing for 2 doors (double-lear)
2 x 300	4 x 300	2 x 400
Art. no. 🎇	Art. no. 🞇	Art. no. 🞇
94.126.XXX	94.127.XXX	94.128.XXX
94.144.XXX	94.145.XXX	94.146.XXX
94.135.XXX	94.136.XXX	94.137.XXX
94.129.XXX	94.130.XXX	94.131.XXX
94.147.XXX	94.148.XXX	94.149.XXX
94.138.XXX	94.139.XXX	94.140.XXX
94.132.XXX	94.133.XXX	94.134.XXX
94.150.XXX	94.151.XXX	94.152.XXX
94.141.XXX	94.142.XXX	94.143.XXX
4 600/2 200	2 600/4 200	2 100
1 x 600/2 x 300	2 x 600/4 x 300	2 x 400
Art. no. 🞇	Art. no. 🞇	Art. no. 🞇
	Please note the respectively required	
	number of doors	
94.202.XXX	number of doors 2 x 94.202.XXX	
94.202.XXX 94.207.XXX		-
	2 x 94.202. XXX	94.204.XXX
94.207.XXX	2 x 94.202.XXX 2 x 94.207.XXX	-
94.207.XXX 94.203.XXX	2 x 94.202.XXX 2 x 94.207.XXX 2 x 94.203.XXX	94.204.XXX
94.207.XXX 94.203.XXX	2 x 94.202.XXX 2 x 94.207.XXX 2 x 94.203.XXX	94.204.XXX

2 x **94.216.**XXX

2 x **94.221.XXX**

2 x **94.217.XXX**

94.222.XXX



94.216.XXX

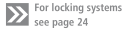
94.221.XXX

94.217.XXX

94.222.XXX

Each cabinet is fitted with a unique lock, requiring a unique key. However, a masterkey/collective key will open all the locks in the master key system. A master key system (DOM) with pin tumble cylinders offers qualitative benefits and can be extended. Collective locking systems (Huwil) using laminar cylinders offer the same functions of a master key system, but with fewer lock variations. On request.

Designation		Art. no.	
Cylinder lock for collective locking system, lock HS 10685 TE, make: Huwil, with 2 keys		11.099.000	
Collective key, make: Huwil	O	11.051.000	
Cylinder lock for master key system, make: DOM, with 2 keys		11.031.000	
Master key, make: DOM		20.040.000	



Note: Simultaneously locking and further locking systems on request.



@ Lista online

The entire Lista range offers countless solutions to meet your specific requirements. The Online Compendium 2, the Lista Configurator and the Lista Script can be found here:

www.lista.com



Colours

Housings and doors available in 12 standard colours and 12 additional colours (with surcharge). When placing your order, please enter the desired three-digit colour code (instead of XXX). Customised colours on request.



For colour information see fold-out

Cabinet accessories

Substructures

Base single-sided (for 1 cabinet)

Welded steel construction with angle profiles and adjustable plastic legs for levelling. Colour: anthracite grey, RAL 7016.



For housing width mm	Base depth mm	stand height mm	Specification	Art. no.	
600	500	150	Single-sided	94.252.000	
800	500	150	Single-sided	94.253.000	
900	500	150	Single-sided	94.254.000	
1200	500	150	Single-sided	94.255.000	

Base double-sided (for 2 cabinets, back-to-back)

Welded steel construction with angle profiles and adjustable plastic legs for levelling. Colour: anthracite grey, RAL 7016.



For housing wid mm	th Base depth mm	stand height mm	Specification	Art. no.	
600	1000	150	Double-sided	94.264.000	
800	1000	150	Double-sided	94.265.000	
900	1000	150	Double-sided	94.266.000	
1200	1000	150	Double-sided	94.267.000	

Bench base single-sided (for 1 cabinet), **free-standing**

Steel construction with adjustable plastic legs for levelling. Two bench slats, 35 x 105 mm, made of plastic, WPC profile for better wet cleaning, high stability. Colour: anthracite grey, RAL 7016.



For housing width mm	Bench depth mm	Bench height mm	Specification	Art. no.
600	300	435	Single-sided	94.946.000
800	300	435	Single-sided	94.947.000
900	300	435	Single-sided	94.948.000
1200	300	435	Single-sided	94.949.000

Bench base double-sided (for 2 cabinets, back-to-back), **free-standing**

Steel construction with adjustable plastic legs for levelling. Two bench slats, 35 x 105 mm, made of plastic, WPC profile for better wet cleaning, high stability. Colour: anthracite grey, RAL 7016.

For housing width mm	Bench depth mm	Bench height mm	Specification	Art. no.
600	300	435	Double-sided	94.950.000
800	300	435	Double-sided	94.951.000
900	300	435	Double-sided	94.952.000
1200	300	435	Double-sided	94.953.000





Bench base stands single-sided (for 1 cabinet), standing in a row

Push-fit steel construction with adjustable plastic legs for levelling. Bases and bench slats are screwed together to form a stable overall construction. The following applies to each row of cabinets: Number of bases = number of cabinets +1. Colour: anthracite grey, RAL 7016.

Specification	Individual stand height mm	Art. no.	
Single-sided	400	94.942.000	

Bench base stands double-sided (for 2 cabinets, back-to-back), standing in a row

Push-fit steel construction with adjustable plastic legs for levelling. Bases and bench slats are screwed together to form a stable overall construction. The following applies to each row of cabinets: Number of bases = number of cabinets +1. Colour: anthracite grey, RAL 7016.

Specification	Individual stand height mm	Art. no.	
Double-sided	400	94.943.000	

Bench

Welded steel construction with angle profiles and adjustable plastic legs for levelling. Plastic bench slats in WPC profile for better wet cleaning, high stability.

Colour: anthracite grey, RAL 7016; bench slats, grey.

Е	ench length mm	Bench depth mm	Bench height mm	Art. no.	
	1500	350	435	94.197.000	
	2000	350	435	94.198.000	
	2500	350	435	94.199.000	



Two bench slats

35 x 105 mm, made of plastic, WPC profile for better wet cleaning, max. end projection 100 mm, slat joint always over a base, high stability, with end caps, including fastening material, colour: grey.

Bench slat length mm	Art. no.	Bench s	slat length mm	Art. no.	
600	11.352.000		2400	11.369.000	
800	11.353.000		2700	11.571.000	
900	11.354.000		3000	11.574.000	
1200	11.357.000		3200	11.576.000	
1800	11.363.000		3600	11.580.000	





Accessories

Upon presentation of a layout plan, the bases are available at little cost for single- and/or double-sided construction in a row. In addition, less cleaning is required thanks the small number of leg supports.



Cabinet accessories

Shoe rack and separate components

Shoe rack, folding upwards

Can be used for both single bench base stands and multiple bench base stands. Can be attached by means of hook-in brackets, without tools. The hook-in brackets are fitted by default with the shoe racks. The shoe racks can be rotated and folded upwards. Number required: 1 per locker. Colour: Hook-in brackets in anthracite grey, RAL 7016; shoe racks galvanised and anthracite grey, RAL 7016.



For housing width mm	Distance between stands mm	Shelf length mm	Specification	Art. no.
600	310	285	Free-standing	94.966.000
800	510	485	Free-standing	94.967.000
900	610	585	Free-standing	94.968.000
1200	910	885	Free-standing	94.969.000
600	455	430	Standing in a row, edge section	94.970.000
800	655	630	Standing in a row, edge section	94.971.000
900	755	730	Standing in a row, edge section	94.972.000
1200	1055	1030	Standing in a row, edge section	94.973.000
600	600	575	Standing in a row, middle section	94.974.000
800	800	775	Standing in a row, middle section	94.975.000
900	900	875	Standing in a row, middle section	94.976.000
1200	1200	1175	Standing in a row, middle section	94.977.000

Shoe rack, fixed

Can be used for both single bench base stands and multiple bench base stands. Can be attached by means of hook-in brackets, without tools. The shoe racks are fixed to the hook-in brackets by clips. Number required: 1 per locker. Colour: Hook-in brackets in anthracite grey, RAL 7016; shoe racks galvanised and anthracite grey, RAL 7016



For housing width mm	Distance between stands mm	Shelf length mm	Specification	Art. no.
600	310	336	Free-standing	94.954.000
800	510	536	Free-standing	94.955.000
900	610	636	Free-standing	94.956.000
1200	910	936	Free-standing	94.957.000
600	455	481	Standing in a row, edge section	94.958.000
800	655	681	Standing in a row, edge section	94.959.000
900	755	781	Standing in a row, edge section	94.960.000
1200	1055	1081	Standing in a row, edge section	94.961.000
600	600	626	Standing in a row, middle section	94.962.000
800	800	826	Standing in a row, middle section	94.963.000
900	900	926	Standing in a row, middle section	94.964.000
1200	1200	1226	Standing in a row, middle section	94.965.000





556





Name plate

Self-adhesive name plate including white, replaceable paper for individual labelling. Specification: plastic.

Specification	Width mm	Height mm	Art. no.	
plastic	60	23	10.754.000	



Number plate

Self-adhesive number plate with black engraved inlaid numbers. Specification: Astralon (plastic).

Specification	Width mm	Height mm	Art. no.
Astralon	40	20	11.499.000



Drip tray

Placed on the housing floor. The entire floor area is not covered when the compartment width is 400 mm. Specification: plastic. Colour: black.

Width mm	Depth mm	Height mm	Art. no.	
296	440	-	11.052.000	



Mirror

Self-adhesive, sanded edges.

Width mm	Depth mm	Height mm	Art. no.	
150	-	150	11.060.000	

Sliding divider

Hangs from clothes rail, sliding. For dividing individual compartments, e.g. for outside and work clothing. Specification: sheet steel, folded. Colour: light grey, RAL 7035.

Width mm	Depth mm	Height mm	Art. no.	
400	-	1220	11.065.000	

Bathroom slipper holder / shower gel holder

Fastened to the inside of the door with 2 blind rivets. Specification: curved round steel \emptyset 5 mm, including fastening material. Colour: black.

Width mm	Depth mm	Height mm	Art. no.	
120		410	94.169.000	

Soap dish

Width mm	Depth mm	Height mm	Art. no.	
110	25	40/20	11 089 000	



Fastened to the inside of the door with 2 blind rivets. Specification: curved round steel \varnothing 5 mm, including fastening material. Colour: black.

Width mm	Depth mm	Height mm	Art. no.	
215		60	94.170.000	





Cabinet accessories

Ventilation ducts and suction nozzles



Ventilation ducts, height 100 mm, horizontal

Specification: welded sheet steel construction, retrofitted, including sealing and fastening material. Installation of ventilation ducts and of the suction nozzle as well as connection to exhaust system on-site. Colour: according to colour chart.

For housing width mm	Depth mm	Specification	Art. no.
600	500	Complete	94.675.XXX
800	500	Complete	94.676.XXX
900	500	Complete	94.677.XXX
1200	500	Complete	94.678.XXX
600	500	Row end part, right	94.681.XXX
800	500	Row end part, right	94.682.XXX
900	500	Row end part, right	94.683.XXX
1200	500	Row end part, right	94.684.XXX
600	500	Row, middle part	94.687.XXX
800	500	Row, middle part	94.688.XXX
900	500	Row, middle part	94.689.XXX
1200	500	Row, middle part	94.690.XXX
600	500	Row start part, left	94.693.XXX
800	500	Row start part, left	94.694.XXX
900	500	Row start part, left	94.695.XXX
1200	500	Row start part, left	94.696.XXX

Note: Only suitable for housings with air valve.



Suction nozzle, straight

For horizontal ventilation ducts, specification: sheet steel, galvanised.

Ø mm	Height mm	Art. no.	
100	100	94.697.000	







Ventilation ducts, height 50/200 mm, inclined

Specification: welded sheet steel construction, retrofitted, including sealing and fastening material. Installation of ventilation ducts and of the suction nozzle as well as connection to exhaust system on-site. Colour: according to colour chart.

j				
For housing width mm	Depth mm	Specification	Art. no.	
600	500	Complete	94.747.XXX	
800	500	Complete	94.748.XXX	
900	500	Complete	94.749.XXX	
1200	500	Complete	94.786.XXX	
600	500	Row end part, right	94.789.XXX	
800	500	Row end part, right	94.790.XXX	
900	500	Row end part, right	94.791.XXX	
1200	500	Row end part, right	94.792.XXX	
600	500	Row, middle part	94.795.XXX	
800	500	Row, middle part	94.796.XXX	
900	500	Row, middle part	94.797.XXX	
1200	500	Row, middle part	94.798.XXX	
600	500	Row start part, left	94.864.XXX	
800	500	Row start part, left	94.865.XXX	
900	500	Row start part, left	94.866.XXX	
1200	500	Row start part, left	94.867.XXX	



Note: Only suitable for housings with air valve.

Suction nozzle, inclined

For inclined ventilation ducts, specification: sheet steel, galvanised.

Ø mm	Height mm	Art. no.
100	100	94.868.000





