# - 1 F $7^{\text {ounm }}$ DESIGN cloakroom furniture 



Alfa3, s.r.o. is an innovative, towards customers oriented production company which has been dealing with development and production of steel furniture for more than 25 years. Due to the longtime experience a professional consultancy and service.

Our products are characterized by quality processing, a modern design, a massive welded construction and a durable surface treatment. During the construction process of our products we care about using maximally the well-approved unit-principle items and the constructional complexes which make a guarantee of high level reliability also of the new or customized products.

We use only the first class materials and well-approved components bought from prestigious suppliers. The production itself is mostly realized by using high precise CNC machines and computerized production Systems of PSBB line. The surface treatment is realized through IDEAL-LINE coating line equipped with
GEMA MagicClylinder II coating box with CM30 operation system and 12 automatic electrostatic coating guns.
We are still looking for any occassions to higher the efficiency and productivity of our processes. We us modern enviroment-friendly technologies. The quality management system is certified by ISO 9001. We are authorized to use the Gzech product mark.

The products intended for cloakroom furnishing are important pillars of our product's portolio and that is why we pay high attention to them. The cloakroom lockers have gone through a generational modification and they are graded so that they can meet all spatial, safety and design demands of the widest range of customers.
contenis
Lockers with inserted doors - technical description
Product ines Basic cloakro

$$
\begin{aligned}
& \begin{array}{l}
\text { The cloaktoom lockers with inserted doors are charaterized } \\
\text { by their unviversal ussege, resistant welded } \\
\hline
\end{array}
\end{aligned}
$$



| $10-11$ |
| :--- |
| $12-13$ |

igh volume cloakroom lockers with inserted doors bivided cloakroom lockers with inserted doors loakroom lockers with inserted doors, 2 shap lockers with lockable boxes Miniboxes, constructional boxes
Additional cabinets for cloakroom lockers, sloping tops Compact cloakroom units
Cloakroom lockers and lockers with lockable boxes AlTROS
loakroom lockers for fire brigade
lockers for work clothes distribution
Additional cabinets for cloakroom lockers and benches for lockers
Benches


$38-39$
$40-41$
enches with backrest and racks
ouble-sided bench with backrest and racks
ALFORT lockers with front-standing doors - technical description
cloakroom lockers with front-standing doors

 tathe most demanding interiors.


## Cloakroom lockers with inserted doors - technical description

the important constructional items of the third generation of the cloakroom lockers with doors inserted in a frame construction have been completely reworked. Metal parts are made of steel sheets with higher solidity. The frame construction
of the frontal part of the body is newly profiled and provides higher resistance against violent breaking the door into the body and makes a solid support for the satety door bolt. The door construction has been also completely reworked. They are newly
furnished with reinforcing elements, they are standardly prepared for installation of opening limiters and damping elements.


- Doors are fitted on massive metal pivots with opening
angle apporox. $100^{\circ}$, reinforced fiting of the upper pivot.

Extra charge equipment

- Metald doors are fitted on massive bar
suspensions, opening angle up to $170^{\circ}$

Nameplates and numbering - Plastic transparent frame for a
nameplate of dim. $15 \times 60 \mathrm{~mm}$ Extra charge equipment: Extra charge equipment:
os Self-adnesive platictas in colour
of amminium with engraved digits. of self-adhesive plastic tags in colou
of alumium with engraved digits. - Self-adhesive foil digits cut
cutting plotter.


Locking systems - Cylindrical lock c1, , 4000
combinations, a master key option

- Turning security padlock cap OB1 is intended for a pad
diameter $6-8 \mathrm{~mm}$.
 with a a setet hook which increases
the resistance of the doors against
violent breaking
violent breaking
Extra charge equipr
- Coin deposit t lock
- Code mechanical lock
- Code electronic lock
- Code electronic lock
- Online electronic system
- Chip electronic lock


Ventilation system
The body is furnished with an efficient ventilation system which fuffils
 Upper partition, in locker's bottom, in locker's back wall and on surface
of all shelves. To ensure the right function ofventilation please follow the of all shelves. To ensurue the right function
installation instruction of the producer.

Extra charge equipment:
o Height-adjustable plasticsil
Extra charge equipment:

- Height-adjustable plasticsid

Socle 40 mm
The constructional height of the basic body version is 1800 mm . Lowered ve installed directly on loakron sich be installed directly on cloarkrom stloor, on arick socle
Their bottom part is standardly fitted with plastic siders.

- Versions with integrated sloping tops with elevation of 195 mm and
slope angle of $21^{\circ}$ are available for an extra charge.



## Socle 160 mm

The constructional height of the body on heightened socle is 1920 mm .
Lowered versions of bodies of 1620 mm are also alternatively avai bhie Their bottom parti is standardly fitted with plastic sliders.

- Versions with integrated sloping tops with elevation of 195 mm and slope angle of $21^{\circ}$ are available for an extra charge. Cloakroom supplied on a mounted heightened socle.


Feet 120 mm
The constructional height of the body on feet is 1920 mm . Lowered versions of bodies of 1620 mm are also alternatively available. Their f
reinforced construction and are fitted with plastic endings.

- Heightly adjustable feet are available for an extra charge.
- Versions with integrated sloping tops with elevation of 195 mm and
sloone angle of $21^{\circ}$ are available for an extra charge Cloakroom lockers slope angle of $21^{\circ}$ ® are evarilable for an extra charge. Cloakroom lockers
with sloping top who
mounted feet.


Additional cabinets and benches for lockers
The cloakroom lockers can be placed on a heightened socle or on
a bench. In our assortment you can find additional cabinets and abench. In our assortment you can find addditional cabinets and
benches for lockers in basic version in version with a reclining benthes for lockers in basic version, it version with a recl
grate for footwear and in version with lockable drawers
for footwear

- Foran extra charge the bodies can be furnished with integrated
sloping tops with elevation of 195 mm and slope angle of $21{ }^{\circ}$.



Lockers with front-standing doors







Module $300 \mathrm{~mm} / 245$


Crder code L3M 30115
A3M 30115
D3M 30115


Module $350 \mathrm{~mm} / 285$



order code
L3M 25215 L3M 25215
A3M 25215 A3M 25215
D3M 25215 $\begin{array}{llll}\text { R3M } 25215 & 3 & \text { alderar } 262, \\ \text { R3M } 25215 & 4 & \text { aldur 26, } 266,\end{array}$


##  <br> 

\section*{ <br> | order code |
| :--- |
| 13M 40215 | L3M 40215

A3M 40215 ABM 40215
D3M 40215 R3M 40215 <br> $-$ <br> }


1200


| Order code | 0 |  | Pirce (EUR) |
| :--- | :--- | :--- | :--- | :--- |
| L3M 40315 | 1 | alsin | $384,5,-$ |


$\begin{array}{lllll}\text { D3M } 40315 & 3 & \text { alderar } & 4071,2, \text {, } \\ \text { R3M } 40315 & 4 & \text { aldur1 } & 489,3,-\end{array}$

All product's depth 500 mm

L3M 30315 1 alsin Price (EUR)
L3M 30315
A3M 30315 $\begin{array}{llll}\text { A3M 30315 } & 2 & \text { aldop } & 334,3,- \\ \text { D3M } 30315 & 3 & \text { aldera } & 394,5,- \\ \text { R3M } 30315 & 4 & \text { aldur1 } & 401,1,-\end{array}$




Cloakroom lockers of reduced height

Cloakroom lockers of reduced height are intended for using in cloakrooms of primary schools. Alternatively they can be used in combination with additional cabinets or benches.

The construction is consisted with basic version of lockers with inserted doors. All the parts are constructed with the regard to maximum safety of all users. The accessible edges are bended. children's fingers.


Module 300 mm / 205 l


Module $400 \mathrm{~mm} / 2701$







t
t
t




Order code
I3M 351
A3M 35125
OBM 35125 L3M 35125
A3M 35125
DR3 35125
R3M 35125 Module $400 \mathrm{~mm} /$

$\begin{array}{ll}\text { alsin } \\ \text { ald } \\ \text { aldop } \\ \text { aldera } \\ & 2 \\ 3\end{array}$ Price (Eu),
241,7,
256,7,
302,9,
rice(EUR)
$241,7,-$
$256,7,-$
$302,9,-$
308,1,
(धU)



A
ABM 3522525
D3M 35225
R3M 35225
A3M 35225
D3M 35225
R3M 35225
$\begin{array}{ll}0 \\ 1 & \\ 2 & a \\ 3 & a \\ 4 & a\end{array}$
alsin
aldop
aldera
4
aldeur
ald

## Price (EuF 371,9, 394,9, 466,0, 47, <br> \section*{Price (EUR) $371,9,-1$ $394,9,-1$

} $473,9,-$


Extra charge for version on socle 160 mm | Module Product's wisth (mm) Price ( (eU) |  |
| :---: | :---: |
| 300 | 300 |








| Oram code |
| :--- |
| $\begin{array}{l}\text { L3M } 302100 \\ \text { A3M } 302100 \\ \text { L3M } 302100 \mathrm{~V}\end{array}$ |

$\begin{array}{llll}\text { L3M } 30340 & 1 & \text { alsin } & 499,1,- \\ \text { A3M } 30340 & 2 & \text { aldop } & 546,8,- \\ \text { D3M } 30340 & 3 & \text { aldera } & 645,3,-\end{array}$




| Order code |
| :--- |
| 63540130 | Cylindical lock $\quad 7$ 63540130




ordercode 0


|  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| prider code | 0 | Price (EUR) |  |
| G35 40330 | 1 | cylindricallock | $1728,1,-$ |










O1- alsin
The locker is furnished with one-plated doors made of
a massive closed profile. Along the whole toor circunference there is asfately bending. The doors
have a reinforcement of the mounting slot of the lock. O2-aldop
The locker ist

Module $250 \mathrm{~mm} / 501$

11

| N3L25110 | 1 | alsin | $72,1,-$ |
| :--- | :--- | :--- | :--- | :--- |
| N3A25 |  |  |  |


Module $300 \mathrm{~mm} / 60 \mathrm{l}$

| Order code | 0 |  | Price (EUR) |
| :--- | :--- | :--- | :--- |
| N3L 30110 | 1 | alsin | $74,4,-$ |
| N330110 |  |  |  |


| N3L 30110 | I | alsin | 74,4, , $^{-}$ |
| :--- | :--- | :--- | :--- |
| N3A 30110 | 2 | aldop | $79,41^{-}$ | Module $350 \mathrm{~mm} / 70$



 | N3A 25210 | 2 | aldop | $118,9,6,-$ |
| :--- | :--- | :--- | :--- |

11 II | N3L 30210 | 1 | alsin | $114,4,,_{1}$ |
| :--- | :--- | :--- | :--- |
| N3A 30210 | 2 | alcop | $122,2,-$ |

$\begin{array}{ll}\text { Order code } \\ \text { N3L } 30310 ~ & 0\end{array}$
N3A $35110 \quad 2$ aldop 88,4, ,-

## 





The lockers in version on socle of 40 m
can be furrished with integrarted sloping
tops with elevation of 195 mm and slope tops with elevation of 195 mm and slop
angle of $21^{\circ}$. The constructional height angle of $21^{\circ}$. The construction
of the body is $1995 / 1800 \mathrm{~mm}$.


| 250 | SD 25 | 250 | 13,7,- |
| :---: | :---: | :---: | :---: |
|  | SD 50 | 500 | 21,2,- |
|  | SD 75 | 750 | 30,9,- |
| 300 | SD 30 | 300 | 14,1,- |
|  | SD 60 | 600 | 21,8,- |
|  | SD 90 | 900 | 31,8,- |
| 350 | SD 35 | 350 | 16,4,- |
|  | SD 70 | 700 | 25,2,- |
|  | SD 105 | 1050 | 36,2, |
| 400 | SD 40 | 400 | 18,6,- |
|  | SD 80 | 800 | 28,6,- | ..... 



 | N3A 25310 | 2 | aldop | 1613,2, |
| :--- | :--- | :--- | :--- | :--- |


 2 2

We provide production of special cloakroom lockers which are prepared for connecting to air conditioning
exhaustion system. These projects are dealt individualy in cooperation with
customer's planner.



$\begin{array}{ll}\begin{array}{ll}\text { the lacker. } \\ \text { Ordercode }\end{array} & \text { Pitice (EUR) } \\ \text { TVNO } & 17,7,-\end{array}$
106,8,

Chimney for connecting to forced exhaustion 80 mm




## ALTROS cloakroom lockers and lockers with lockable boxes



Module $350 \mathrm{~mm} / 285$ I


## 






Module $350 \mathrm{~mm} / 71$ l


T3M 35340 Pire (EUK)

der code Price (tu)



T3M $35350 \quad 1006,4$




| basicuersion | additional cabinet |  |  | bench for locker with laminated desk |  |  | bench for locker with spruce sticks |  |  | bench for locker with beech sticks |  |  | bench for locker with PVCsticks |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | order code <br> POD 40 S | Width (mm |  |  | Width (mm) Price (EUR |  | Order code <br> PL 40 LS | Width (mm) Price ( |  |  | Width (mm) Price (EUR) |  | PL 40 LP | Width (mm) |  |
|  |  | 400 | 57,8,- | PL40S | 400 | 63,3,- |  | 400 | 69,4,- |  | 400 | 83,3,- |  | 400 | 88,0,- |
|  | POD 50 S | 500 | 71,3,- | PL50S | 500 | 78,3,- | PL 50 LS | 500 | 87,2,- | PL 50 LB | 500 | 103,2,- | PL 50 LP | 500 | 105,9,- |
|  | POD60S | 600 | 73,3,- | PL60S | 600 | 81,7,- | PL60 LS | 600 | 90,9,- | PL60 LB | 600 | 111,7,- | PL 60 LP | 600 | 112,4,- |
|  | POD 705 | 700 | 82,2,- | PL70S | 700 | 91,9,- | PL70 LS | 700 | 102,5,- | PL70LB | 700 | 126,9,- | PL 70 LP | 700 | 125,6,- |
|  | POD75s | 750 | 83,6,- | PL75S | 750 | 93,9,- | PL 75 LS | 750 | 105,4,- | PL75 LB | 750 | 131,4,- | PL75 LP | 750 | 129,2,- |
|  | POD 805 | 800 | 84,2,- | Pl80S | 800 | 95,3,- | PL80 LS | 800 | 110,0,- | PL80 LB | 800 | 135,3,- | PL 80 LP | 800 | 132,0,- |
|  | POD905 | 900 | 92,8,- | PL90S | 900 | 105,5,- | PL90 LS | 900 | 123,2,- | PL90 LB | 900 | 150,3,- | PL90LP | 900 | 145,0,- |
|  | POD 1055 | 1050 | 100,5,- | PL105S | 1050 | 115,7,- | PL 105 LS | 1050 | 134,2,- | PL 105 LB | 1050 | 167,7,- | PL 105 LP | 1050 | 159,4,- |
|  | PODI20S | 1200 | 105,9,- | PLI20S | 1200 | 122,5,- | PLI20 LS | 1200 | 141,2,- | PLI20LB | 1200 | 182,5,- | PL120LP | 1200 | 171,2,- |
| additional a reclining grate | POD 40 SR | 400 | 97,6,- | PL40SR | 400 | 103,1,- | PL40ISR | 400 | 109,2,- | PL40 LBR | 400 | 123,1,- | PL40 LPR | 400 | 127,9,- |
|  | POD 50 SR | 500 | 113,9,- | PL50SR | 500 | 120,8,- | PL50ISR | 500 | 129,8,- | PL50LBR | 500 | 145,7,- | PL50LPR | 500 | 148,5,- |
|  | POD60SR | 600 | 118,6,- | PL60SR | 600 | 126,9,- | Pl60 LSR | 600 | 136,1,- | PL60 Lbr | 600 | 156,9,- | PL60LPR | 600 | 157,7,- |
|  | POD 70SR | 700 | 130,1,- | PL70SR | 700 | 139,9,- | PL70LSR | 700 | 150,6,- | PL70LBR | 700 | 174,8,- | PL70LPR | 700 | 173,5,- |
|  | POD75SR | 750 | 133,0,- | PL75SR | 750 | 143,2,- | PL75 LSR | 750 | 154,8,- | PL75 LBR | 750 | 180,8,- | PL75LPR | 750 | 178,5,- |
|  | POD 80 SR | 800 | 134,9,- | PL80 SR | 800 | 146,0,- | PL 80 LS | 800 | 160,6,- | PL80 LBR | 800 | 186,0,- | PL 80 LPR | 800 | 182,6,- |
|  | POD90SR | 900 | 146,2,- | PL90 SR | 900 | 158,9,- | PL90LSR | 900 | 176,6,- | PL90 LBR | 900 | 203,7,- | PL90LPR | 900 | 198,5,- |
|  | POD 105 SR | 1050 | 158,0,- | PLI05SR | 1050 | 173,2,- | PL 105 LSR | 1050 | 191,6,- | PL 105 LBR | 1050 | 225,2,- | PL 105 LPR | 1050 | 216,9,- |
|  | PODI20SR | 1200 | 167,5,- | PlizosR | 1200 | 184,0,- | PLI20LSR | 1200 | 202,8,- | PLI20LBR | 1200 | 244,1,- | PLI20LPR | 1200 | 232,8,- |
| additional cabinet with drawers for <br> footwear | PODB4015 | 400 | 136,0,- | PLB401S | 400 | 141,6,- | PLB401LS | 400 | 147,6,- | PLB401LB | 400 | 161,5,- | PLB401LP | 400 | 166,3,- |
|  | PODB2525 | 500 | 200,6,- | PLB252S | 500 | 207,6,- | PLB252LS | 500 | 216,6,- | PLB252LB | 500 | 232,6,- | PLB252LP | 500 | 235,2,- |
|  | PODB3025 | 600 | 206,7,- | PLB302S | 600 | 215,1,- | PLB302LS | 600 | 224,3,- | PLB302LB | 600 | 245,0,- | PLB302LP | 600 | 245,7,- |
|  | PODB3525 | 700 | 225,1,-1 | PLB352S | 700 | 234,8,- | PLB352LS | 700 | 245,4,- | PLB352LB | 700 | 269,7,- | PLB352LP | 700 | 268,4,- |
|  | PODB2535 | 750 | 277,5,- | PLB253S | 750 | 287,9,- | PLB253LS | 750 | 299,4,- | PLB253LB | 750 | 325,4,- | PLB253LP | 750 | 323,2,- |
|  | PODB4025 | 800 | 240,7,- | PLB402S | 800 | 251,8,- | PLB402LS | 800 | 266,5,- | PLB402LB | 800 | 291,8,- | PLB402LP | 800 | 288,5,- |
|  | PODB3035 | 900 | 292,9,- | PLB303S | 900 | 305,5,- | PLB303LS | 900 | 323,3,- | PLB303LB | 900 | 350,3,- | PLB303LP | 900 | 345,1,- |
|  | PODB3535 | 1050 | 314,8,- | PLB353S | 1050 | 330,0,- | PLB353LS | 1050 | 348,4,- | PLB3531B | 1050 | 382,1,- | PLB353LP | 1050 | 373,8,- |

3 - Beech sticks

| 4- PVC sticks |
| :--- |
|  |
|  |

Versions of construction of additional cabinets and benches for lockers.
The construction of the frame is welded from steel profiles $30 \times 30 \mathrm{~mm}$.
The feet of benches are standardly furnished with plastic sliders.
height modification under the order code VN.
he
The surface treatment of the frame is made by
Order code VN.
At the end of each line of benches with drawers for footwear we recommend
installing a covering sheet PL ZB 80 .
Versions of construction of additional cabinets and benches for locker
1-Basic version
2- Version with a reclining grate for footwear
The grate can be removed so you can easily cle
The grate can be removed so you can easily clean the space under the locke
3- Version with drawers for footwear
If you wish we guided in $100 \%$ telescopic slide rails with carrying capacity 40 kg . and the locker with one key Far visible sides we be able to lock both the drawer sheet PL ZB 80 for benches or PL ZB 50 for additional cabinets.

Version of sitting desks of benches for lockers:
1-Grey desk made of laminated chipboard with ABS edge - Spruce varnished $\operatorname{sticks} A / B$

- Beech varnished sticks $A / B$

4 - PVC reinforced sticks with blind flanges at the end of profiles
$\square$
1- Laminated desk
$\square$

2 - Spruce sticks


## Benches

The construction of the frame is welded from steel profiles. Their feet have
rectangle section $60 \times 30 \mathrm{~mm}$ and they are fitted with plastic sliders.
For an extra charge we can supply frames of additional cabinets and benches with height modification.
order code of the height modification is $V$ V.
rice (EUk) 8,1,-
versions of bench constructions:

- Basic version
- Version with a
- Version with a reclining grate for footwear
ersions of sittire remod so you can easily clean the space under the bench.
ting surfaces of benches:
- 
- Spruce varnished sticks A/B
- Beech varnished sticks A/B
- PVC reinforced sticks with blind flanges on profile end


| Order code | Width (mm) Price ( (EUR) |
| :--- | :--- |
| Sll 100 AS | 1000 | | Sll 150 AS | $\quad 1500$ | 142,9, |
| :--- | :--- | :--- | Sll 200 AS



 | SIL150ALS | 1500 | $172,3,-$ |
| :--- | :--- | :--- |
| SIL200ALS | 2000 | $202,5,-$ | Sill 200 ALS

spucesticks


Silti00 \begin{tabular}{l|ll}
\& 1000 \& $185,8,-$ <br>
SIL100ALB \& 150 ALB \& 1500 <br>
$222,5,-$ <br>
\hline

 

SIL $200 A L B$ \& 2000 \& $262,5,5,-$ <br>
\hline
\end{tabular}


orser code Width (mm) Price (EUR)

| Sll 100 ALP | 1000 | $189,7,-$ |
| :--- | :--- | :--- | :--- |
| SL1 |  |  | | SIL 150 ALP | 1500 | $219,9,-$ |
| :--- | :--- | :--- |
| S1L 200 ALP | 2000 | 260,4 | SIL 200



2-Spruce sticks


4- PVC sticks



| order code | Width (mm) Price (EUR |  |
| :--- | :---: | :---: |
| Sll 100 AC | 1000 | $246,5,-$ |
| SIL 150 AC | 1500 | $330,0,-$ | $\begin{array}{lll}\text { S1L150AC } & 1500 & 330,0, \\ \text { S11200AC } & 2000 & 376,7,\end{array}$ Artificial leather





| Order code | Width (mm) Price (EUR) |
| :---: | :---: | :---: |
| SILF 200 |  |



## Benches with backrest and racks

he construction of the frame is welded from steel profiles. Their feet have ectangle section $60 \times 30 \mathrm{~mm}$ and they are fitted with plastic sliders.
he clothes racks moulding is fitted with safety clothes hooks and rameplate holders. Under the moulding there is a backrest and perforated panel which protects clothes from touching the wall
or an extra charge we can supply frames of additional cabinets and order code of the height modification
Price (EUR) 8,1,-
versions of bench constructions:

- Basic version
- Version with a reclining grate for footwear

The grate can be removed so you can easily clean the space under the bench.
Versions of sitting surfaces of benches:

- Grey desk made of laminated chipboard with ABS edge

2. Spruce varnished sticks $\mathrm{A} / \mathrm{B}$

- Beech varnished sticks $A / B$

4 - PVC reinforced sticks with blind flanges on profile ends


1-Laminated desk
$\square$


4 - PVC sticks


3 - Beech sticks


Order code O Width (mm) Price (EUR) \begin{tabular}{l|lll}
SLLIOOVS \& 5 \& 1000 \& $272,2,-$ <br>
\hline Sll 150 VS \& 7 \& 1500 \& $306,2,-$ <br>
\hline

 

SSLL50VS \& 7 \& 1500 \& $306,2,-$ <br>
SIL200VS \& 10 \& 2000 \& $347,1,-$ <br>
\hline
\end{tabular}



 | SILLIOOVSSR | 5 | 1000 |
| :--- | :--- | :--- |
| S29, |  |  |
| SIL150V SR |  |  | $\begin{array}{llll}\text { SSLL150VSSR } & 7 & 1500 & 381,0,- \\ \text { SIL200VSSR } & 10 & 2000 & 439,5,-\end{array}$



order code 0 width (mm) Price (EURI) \begin{tabular}{l|l|l|l|}
\hline SIL LOOV VIS \& 5 \& 1000 \& $306,9,-$ <br>
\hline

 

<br>
SIL150VLS \& 7 \& 1500 \& 358,3, <br>
SILZ00VLS \& 10 \& 2000 \& 416,5, <br>
\hline
\end{tabular} Sprucesticks

| Order code | O width ( (mm) Price (EUR) |  |  |
| :--- | :--- | :--- | :--- |
| SLI 100 VLB | 5 | 1000 | 362.7 | | SIL 100 VLB | 5 | 1000 | $362,7,-$ |
| :--- | :--- | :--- | :--- |
| SIL 150V VB | 7 | 1500 | 422, | | SLLIL |
| :--- | :--- | :--- | :--- | :--- |



Order code $\bigcirc$ width (mm) price (EUR)

 |  |  |  |  |
| :--- | :--- | :--- | :--- |
| SIL ILSO VLSSR | 7 | 1500 | $433,0,-$ |
| SHL 200 VISSR | 10 | 2000 | $509,0,-$ |

Order code $\quad$ width (mm) picte (EUPR
 $\begin{array}{llll}\text { SIL 150VLB SR } 7 & 1500 & 519,9,8,- \\ \text { SIL200 VIB SR } & 10 & 2000 & 620,5,-\end{array}$


Beech sticks


order code O wish SIL LOO VLP SR $5 \quad 1000$ $\begin{array}{llll}\text { SIL L150 VLPSR } 7 & 1500 & 496,6,- \\ \text { S1L 200 VLP SR } & 2000 & 585,1,-\end{array}$

extrac chargg for bar for
anchoring to the floor
45,4,-

## Double-sided bench with backrest and racks

The construction of the frame is welded from steel profiles. Their feet have a rectangle
section $60 \times 30 \mathrm{~mm}$ and they are fitted with plastic sliders. The clothes racks moulding
is fitted with safety clothes hooks and nameplate holders. Under the moulding there
is a backrest and a perforated panel which protects clothes from touching the wall.
For an extra charge we can supply frames of additional cabinets and benches with
height modification.
order code of the hei
order code of the height modification is vNo.
e (EUR) 12,1
Versions of bench construction

- Basic version
1 - Basic version
2 - Version with a
- -Version with a reclining grate for footwear
versions of sitting surfaces of benches
Versions of sitting surfaces of benches:
2- Spruce varnished sticks A/B
3 - Beech varnished stick $A / B$
4 - PVC reinforced sticks with blind flanges on profile ends


1-Laminated desk

-Spruce sticks


4- PVC sticks


3 - Beech sticks





.nthe following pages we introduce you a modifed line of cloakroom lockers with front-standing doors with a trade name ALFORT. These cloakroom lockers are characterized by modern and clear lines and a wide
range of material and colour versions of doors panels. Due to all these characteristics the lockers can be used modern interior architecture, especially at cloakrooms of hotels, wellness and fitness centres
or swimming pools.


Doors hinged on furniture pivats with damped closing function

Extra charge equipment:
ainless pivots with damped closing function

Oval clothes bar made of eloxa aluminium and movable plastic hooks in each compartment - Square aluminium hold for Comfortable manipulation
Extra charge equipment: xtra charge equipment:
Self-adhesive plastic tags in colou of aluminium with engraved digits.

.ocking systems

- Cylindrical lock C1, 4000

Cmbinations, a master key option

- Turning security padlock cap OBI is intended for a padlock of OBIIr is intended for a padiameter $5-8 \mathrm{~mm}$.
stac

Ocking systems Cl and OBl Cking systems Cl and 0B1 hook which increases the esistance of the doors against vilent breaking
xtra charge equipm
Coin deposit lock
Code mecthanical lock
Code electronic lock
Chip electronic lock

Ventilation system

which fulfil with a generous margin demands of DIN 45 It
standard. Ventilation slots are cutin in a safety section 4547
e placed into the trizatal hody panels and on locker's
back wall. To ensure the right function of ventilation pleas
etra charge equipment
Version for moisty environments
For an extra charge we can supply lockers in version for moisty
zinc galvanized plate which is then coated by an exterior colou
The bottom part of the body is fitted with plastic sliders.
Extra charge equipment:
Heightly adjustable plastic sliders.


## Metal doors

Doors wings are made of steels plates and are standardly supplied in durable double-plated version. Doors are hinged on furniture pivots with damped losing function Massive opening limiter is supplied standardly. Doors are fitted with an aluminium hold for better manipulation.

The surface treatment is made by resistant powder coat.

Metal doors DECORAL


## Metal doors UV print

Doors wings are made of steel plates and are standardly supplied in durable double-plated version. Doors are hinged on furniture pivots with damped losing tunction. Massive opening limiter is supplied standardly. Doors aze win aluminium hold for better manipulation.
The sufface treatment is made by durable powder coat which makes a base coat. On the doorwing is then applied desired graphics by UV printing technology.
oors wings are made of laminated chipboard desk with ABS edge. Doors are inged on furniture pivots with damped closing function. Massive opening limiter is supplied standardly. Doors are fitted with an aluminium hold for


HPL doors
Doors wings are made of a sandwich desk with HPL surface. Doors are hinged on furniture pivots with damped closing function. Massive opening limiter is Wors are fitted with an a ia im hold for better manipulation.









## Terminating walls, locking systems




Electronic code lock- easypl|N2
Extra charge equipment.t The lo

 instalation of this lockis
to the ordered a mount.
Electronical onine locking systems We cooperate with several producers of flocking systems so we
con roperidy
 reauirenents of every customer. The locks can be controlled
by
beflicaro,



 s 100 locking by a PiN code IS 100 Iocking by a PN code
opening by master

IS 200 Iocking by P P PN code Chosen by
opening by master Pil code o or RFII cart
Is 30 locking by yfil card or vec technology device.




The input material is steel plate or steel profiles. In painting line IOEAL-LINE there is applied a Fe-phosphate layer and the segments are dried. It ensures a better adhesion of the powder coat to the base coat. The powder coat of the desired shade is then applied onto the segments
in electrostatic field and then it is hardened at temperature of approx. $180^{\circ} \mathrm{C}$. The final coat is hygienic, flexible and scratch resistant.

Colour shades of KLASIK chart


Colour shades of TREND chart


Coating in colours of the TREND chart and in colours of RAL STANDARD is available for an extra charge. The extra charge is calculated individually according to the amount of
lockers and chosen colour

Body colour
RAL 7035
Door colour $\square$

Colour shades of DECORAL chart


Coating in colours of the DECORAL chart is realized for an individually calculated extra charge.



The input material is steel zinc galvanized plates or steel profiles with zinc base. In painting line IDEAL-LINE there is applied a Fe-phosphate layer and the segments are dried. It ensures is then applied onto the segments in electrostatic field and then it is hardened at temperature of approx. $180^{\circ}$. The final coat is hygienic, flexible and scratch resistant. The price for this surface
treatment is calculated individually according to the chosen products and actual material prices.

Laminated doors
 Laminated doors are produced of laminated chipboard. The desk's limits are furnishd with ABS edge. This material is not suitable for moisty envir
laminated doors is stated on relevant product pages.


Sandwich doors with HPL surface


The price of ALFORT line lockers with sandwich doors furnished with HPL (high-pressure laminate) surface panels
chosen colour.

This modern material is highly moisture and wear resistant. We recommend using it with combination with body and door's frame from zinc galvanized plates. This version is suitable and surfaces is on demand.

Doors made of safety glass


The price of the ALFORT cloakroom lockers with doors made of safety glass is calculated individually.

Recommended arrangement of lockers and benches according to ČSN 734108
Cloakrooms at plant with more than 5 employees have to be separated according to gender The number of places has to correspond to the total amount of users with $10 \%$ margin. At workplaces with shifts operation one place cannot be used by two users even if they work in different shifts. One person should have at least 0,5 m2 of cloakroom's surface.



