## UNI-SHOP GUIDE



WORKING WITH UNI-SHOP AND SELECT

## Standex UniShop comprises the following components

Rounded corner profiles
$90^{\circ}$ corner


RC 44-2R

## $135^{\circ}$ corner



RC 44-3R
$60^{\circ}$ corner

## coses)

RC 44-4 R
$120^{\circ}$ corner


Corner
profile
$90^{\circ}$ Corner


RC 44-2
Assembly sections for RC 44-2 profiles, 20 mm


Type $P$ and SE
RC 44-2 combines Standex Unishop and Standex constructional systems. See special brochure.

Accessories

## NOTE!

The starting point for all dimension calculations is the outer measurements $\left(\mathrm{L}_{1}\right.$ og $\left.\mathrm{H}_{1}\right)$ of the counter or vitrine.
With oblique angles, the dimensions are calculated according to the theoretical corners

- where the extensions of the sides intersect, e.g.:


$$
\begin{array}{ll}
135^{\circ} \text { end cap } & \begin{array}{l}
135^{\circ} \text { end cap for } \\
\text { adjustable foot }
\end{array}
\end{array}
$$



Adjustable foot


Adjustable foot


Fitting for connection of two corner profiles


## Rounded profiles

for top and bottom


## Intermediate profiles

## Vertical or horizontal <br> intermediate profile




Calculating the length of the profiles

Length and width


Height

Calculating the size of the panels

Top panel


## Fitting

side panel


Panel sizes:
$6 \mathrm{~mm}: \mathrm{L}_{2}+14 \mathrm{~mm} \times \mathrm{H}_{2}+14 \mathrm{~mm}$ (inserted without gasket)
$5 \mathrm{~mm}: \mathrm{L}_{2}+12 \mathrm{~mm} \times \mathrm{H}_{2}+12 \mathrm{~mm}$ (inserted with gasket PL1)
$4 \mathrm{~mm}: \mathrm{L}_{2}+9 \mathrm{~mm} \times \mathrm{H}_{2}+9 \mathrm{~mm}$ (inserted with gasket GU1)

Fitting top glass


Inlaid with $4 \times 10 \mathrm{~mm}$ rubber profiles

Supplemen-
Connectors


tary profiles


Cover profile



Bottoms and intermediate panels


Shelves

Connection with PH 44-3R


Assembly with adhesive or assembly with fittings US 20

## Sliding doors



Hinged doors


Fitting
the panels


Glass gasket for 4 mm (and 5 mm ) glass


GU 1

Panel holder

Shelf supports


Shelf support for wooden shelves (for T-groove)


US 19
Shelf support for T-groove.
$150,200,250$ and 300 mm

Sliding doors

| Profile for |
| :--- |
| sliding doors | | Lock for |
| :--- |
| sliding doors |

Hinged doors


Hinges with pin
for glass door (set)


US 28

| Stop for glass door | Stop for |
| :--- | :--- |
| $\left(90^{\circ}, 60^{\circ}, 120^{\circ}, 135^{\circ}\right)$ | double door |



## STANDEX SELECT NOTICEBOARD

A well-thought-through constructional system for the manufacture of noticeboards.
Select noticeboards with a depth of either 100 mm or 52 mm .


Assembly sections for case


## Assembly sections for door



Weather-
proofing


## Lock



| Glued joints |
| :--- |
| 100 mm |
| $100-2$ |


| Glued joints | Joints with screws <br> 36 mm |
| :--- | :--- |
| $136-2 \mathrm{~mm}$ |  |




## DESIGN USING SYSTEM STANDEX

Standex UniShop is a flexible system which can be used to design shopfittings in almost any form imaginable. It offers you the potential to resolve solutions which are adapted to the needs of your customers. As a result, Standex UniShop gives you an excellent foundation for satisfying your customers and running a successful business.

When it comes to presentation, the sky's the limit. In the majority of cases, it is simple to work out how the constructions should be designed. Available is a profile and component specification sheet that you can work with, as well as giving instructions on how to shorten the profiles so that the dimensions of the finished fittings match your requirements.

In principle, a solution almost always consists of vertical corner profiles, horizontal profiles for top and bottom, as well as any intermediate profiles required. In the drawings, we show how to calculate dimensions for cutting profiles in relation to the finished external dimensions. We then show how to calculate the sizes of the top and side plates, as well as of shelves and partitions. Finally, we give instructions on various types of door.

If you are in any doubt about the details, please feel free to contact System Standex.

