Assembling Instructions for Shopfitting Shelves

General information:

A: Important information before assembly

The assembly steps are described in these assembly instructions without text. Certain procedures are explained with pictograms (symbols). The meanings of the individual pictograms are given in the pictogram overview.

The regulations and notes given in these assembly instructions must be implemented during the assembly, putting into service and during use of the wallshelving and gondolas. If you have any questions or require technical support, please contact us on 0031 (0) 55 301 59 21 or on sales@rcswinkelinrichting.nl

B: Notes on accident prevention

Caution *****It** is not permitted to climb onto or up the shelves.*******

Please note! The graphic illustrations of the shelves and shelving parts given in these instructions may differ slightly from the shelf delivered due to technical advances. This has no effect on the content and significance of these assembly instructions, the assembly instructions must always be observed.

Please note! We reserve the right to produce colour differences and to make technical changes, required due to further development.

Assembly instructions for shelves and gondolas

Before starting the assembly, we recommend you sort the boxes and packages in the following order. Complete the assembly in the same order.

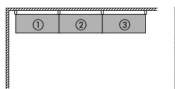
- 1. Uprights and baselegs
- 2. Plinths
- 3. Back panels
- 4. Shelf brackets
- 5. Shelves
- 6. Supplementary parts and add-ons
- 7. Accessories

Straight Shelving.

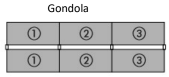
We recommend you assemble and erect the shelves in the given order (1, 2, 3 ...). Where shelves have corner sections you should erect these first.

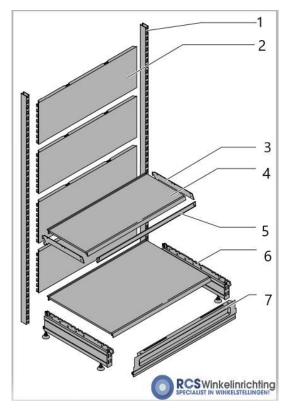
Straight shelving







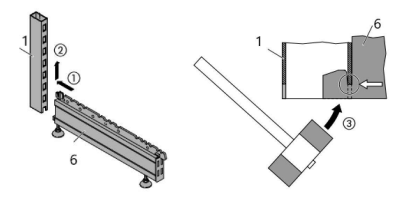




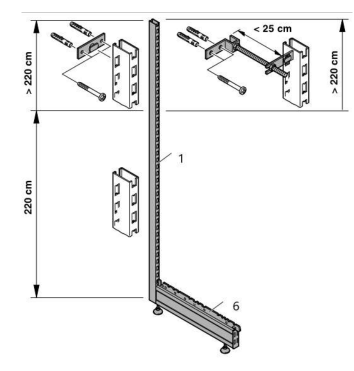
Overview of the shelving components and their function

- 1. Upright for hanging the baselegs, shelf brackets and rear panels.
- 2. Backpanel rear facing.
- 3. Shelf bracket for hanging the shelves.
- 4. Shelf.
- 5. Ticket strip for inserting price tickets.
- 6. Baseleg upright holder.
- 7. Plinth bottom facing.

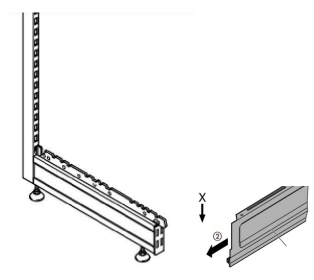
Connect baselegs 6 with uprights 1

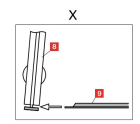


Wall fastening

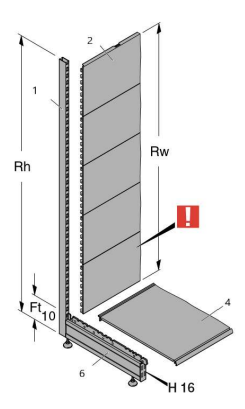


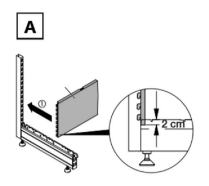


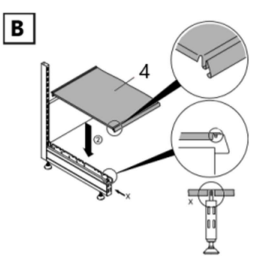


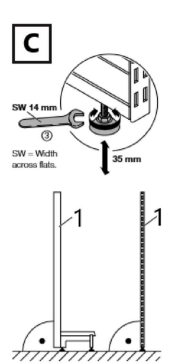


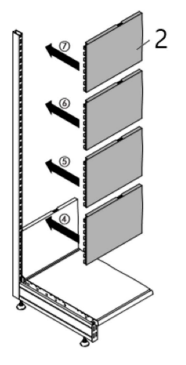
Backpanel assembly



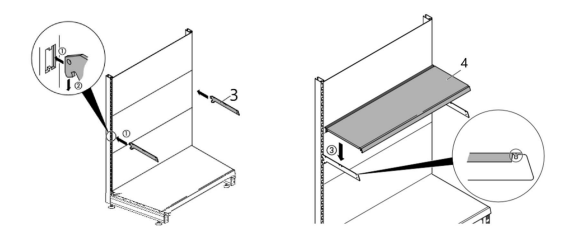








<u>Shelves</u>



		Shelve	s on <u>b</u>	rackets	, admis	ssible l	oad pe	r shelf	in kg							
	Support type	E	Bracket 2	Н	Brack	ket 3H	Bracke	t 3Hhea	vy-duty							-
A xial distance in cm	Shelf depth in cm	T30	T37	T47	T47	T57	T47	T57	T67							
	66,5	110	100	90	170	150	230	180	160							
	100	110	100	90	170	150	230	180	160							
	125	110	100	90	170	150	230	180	160							
Axia	133	110	100	90	170	150	230	180	160							
	1	Shelves on <u>baselegs</u> , admis Shelf 0,8 support 0,6mm				SSIDIE		i shen	iii ky							
	Support type	Baselegs H16 /H26														
n cm	Shelf depth in cm	T37 T47 T57 T67				T77				Upright		ax. load (kg) with average dept				
Axial distance i	66,5	230	290	350	450	360	1			c Ho	av shelf	T37	T47	T57	T67	Т
	100	200	290	310	350	290				53	baseleg	T47	T57	T67	T77	Т
	125	155	260	270	3 10	270				Max.	60x30	250	200	150	N.A.	N
	133	140	230	250	300	240	1			2	80x30	400	350	300	250	2

Example:											
Up	right	Shelves									
E		T37									
220 cm	60x30	T47									
		T47									
mai	80x30	T47									
Height max.		T57									
Hei		T57 on baseleg									
Total depth of shell	ves without shelve o	n baseleg: 37+47+47+	+47+57 =235								
Quantity of shelves	without shelve on ba	seleg:5									
Average depth: 235	5/5=47										
	Admissible load fo	r baseleg H16 / H26 v	vall shelving stands o	orgondolasin kg							
Up	right	M ax. load (kg) with average depth of									
		T37	T47	T57	T67	T77					
520		baseleg 47 cm min.	baseleg 57 cm min.	baseleg 67 cm min.	baseleg 77 cm min.	baseleg 77 cm min.					
Max. 220 cm	60x30	250	200	150	N.A.	N.A.					
R Ma	80x30	400	350	300	250	200					