


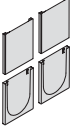






### 1

## Individual Components

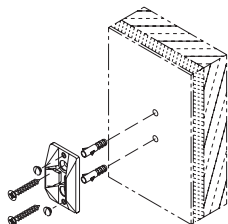
### Order Specifications

- Type and quantity of fitting sets
- Type and quantity of door stop sets
- Type and quantity of lower guides
- Length of dual upper track
- Length of lower guide channel
- For glass doors
  - Type and quantity of cover plates
  - Length of rubber profile for glass protection
  - Quantity of centering elements for wall connection

	Description	Material	Finish/Color	Qty.	Item No.
	Lower guide set for one glass sliding door, spring-loaded	–	–	–	404.95.316
	Lower guide set for one wood sliding door, spring-loaded	–	–	–	404.95.915
	Cover caps for patch suspension, round	Plastic, powder-coated	chrome, matt	1 set (4 pcs.)	940.40.027
			brass polished	1 set (4 pcs.)	940.40.028
			stainless steel effect	1 set (4 pcs.)	940.40.023
			chrome polished	1 set (4 pcs.)	940.40.029
	Cover caps for patch suspension, square	Plastic, powder-coated	chrome, matt	1 set (4 pcs.)	940.41.028
			stainless steel effect	1 set (4 pcs.)	940.41.027
	Cover caps for patch suspension, round	Plastic, powder-coated	unfinished	1 pc.	940.41.023
	Cover caps for patch suspension, square	Plastic, powder-coated	unfinished	1 pc.	940.41.024
	Profile, self-adhesive, for 8 – 10 (5/16” – 3/8”) thick glass	Rubber	black	1 roll (5 m)	404.95.320
	Centering element, for glass sliding door	Plastic	gray	1 pc.	941.24.042

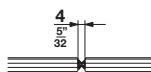
### Wall Centering Element

The ideal wall connection for all glass sliding doors with unprotected glass edges.



### Rubber Profile for Glass Edge Protection

Self-adhesive rubber profile is recommended for glass doors that can strike against one another.



### Door Stop Sets

Material: Plastic

For opening with	Item No.
2 doors	404.95.308
3 doors	404.95.311
4 doors	404.95.312
5 doors	404.95.313
6 doors	404.95.314

### Supplied With

Center stops

Dimensions in mm  
Inches are approximate