

1

### Sets Sliding Doors

# Material: Aluminum, clear anodized

Set Components	Item No.
Door type D	943.30.003
<ul> <li>2 Suspension carriages</li> <li>2 Running gears</li> <li>3 Suspension profiles</li> <li>3 Cover caps</li> <li>1 Floor guide with mounting block</li> </ul>	
Door type F	943.30.006
<ul> <li>2 Suspension carriages</li> <li>2 Running gears</li> <li>2 Suspension profiles</li> <li>2 Cover caps</li> <li>1 Single bolt lock with square/hexagonal socket and guide pin</li> <li>1 Socket key</li> </ul>	
Door type G	943.30.005
<ul> <li>2 Suspension carriages</li> <li>2 Running gears</li> <li>2 Suspension profiles</li> <li>2 Cover caps</li> <li>1 Single bolt lock with square/hexagonal socket</li> <li>1 Strike plate</li> <li>1 Socket key</li> </ul>	
Door type H	943.30.004
<ul><li>2 Suspension carriages</li><li>2 Running gears</li><li>2 Suspension profiles</li><li>2 Cover caps</li><li>1 Single bolt lock with profile cylinder and guide pin</li></ul>	
Door type I	943.30.007
<ul> <li>2 Suspension carriages</li> <li>2 Running gears</li> <li>2 Suspension profiles</li> <li>2 Cover caps</li> <li>1 Single bolt lock with profile cylinder</li> <li>1 Strike plate</li> </ul>	

#### **Pivot Doors**

Dimensional data not binding. We reserve the right to alter specifications without notice.

Set Components	Item No.
Door type A	943.30.002
<ul> <li>2 Suspension profiles</li> <li>2 Cover caps</li> <li>1 Top pivot bearing for parallel parking area</li> <li>1 Bottom pivot bearing wth thrust bearing sleeve</li> <li>1 Adapter piece, inner</li> <li>1 Adapter piece, outer</li> <li>1 Mounting plate</li> <li>1 Floor guide with mounting block</li> </ul>	
Door type B	943.30.000
<ul> <li>2 Suspension profiles</li> <li>2 Cover caps</li> <li>1 Top pivot bearing for 90° parking area</li> <li>1 Bottom pivot bearing for guide track</li> <li>1 Spanner</li> </ul>	
Door type C	943.30.001
<ul> <li>2 Suspension profiles</li> <li>2 Cover caps</li> <li>1 Top pivot bearing for 90° parking area</li> <li>1 Bottom pivot bearing with thrust bearing sleeve</li> <li>1 Spanner</li> </ul>	

# Parking Areas

Set Components	Item No.
Door type D	943.31.000
<ol> <li>Single 75° curved track, inner</li> <li>Single 75° curved track, outer</li> <li>End stop set for single running track</li> <li>Connecting pins</li> <li>Center stop</li> <li>Mounting plate for 2 x single running track</li> <li>Mounting plates for single running track</li> <li>Hex key</li> <li>Stoppers for guide track</li> <li>Running track end piece</li> <li>Guide track connecting pins</li> <li>75° curved guide track</li> <li>Adjustment tool</li> </ol>	
Parallel parking area without guide track	943.31.001
<ol> <li>Single 75° curved track, inner</li> <li>Single 75° curved track, outer</li> <li>End stop set for single running track</li> <li>Connecting pins</li> <li>Center stop</li> <li>Mounting plate for 2 x single running track</li> <li>Mounting plates for single running track</li> <li>Hex key</li> <li>Running track end piece</li> <li>Adjustment tool</li> </ol>	
90° parking area with guide track	943.31.002
<ol> <li>Single 90° curved track, inner</li> <li>Single 75° curved track, outer</li> <li>End stop set for single running track</li> <li>Connecting pins</li> <li>Center stop</li> <li>Mounting plate for 2 x single running track</li> <li>Mounting plates for single running track</li> <li>Hex key</li> <li>Stoppers for guide track</li> <li>Running track end piece</li> <li>Adjustment tool</li> </ol>	
90° parking area without guide track	943.31.003
<ol> <li>Single 90° curved track, inner</li> <li>Single 75° curved track, outer</li> <li>End stop set for single running track</li> <li>Connecting pins</li> <li>Center stop</li> <li>Mounting plate for 2 x single running track</li> <li>Mounting plates for single running track</li> <li>Hex key</li> <li>Running track end piece</li> <li>Adjustment tool</li> </ol>	

## **Mounting Instructions**

•	For planning and installation	
		Item No.
	90° parking area	732.29.034
	parallel parking area	732.29.033

Dimensions in mm Inches are approximate