

Multi-Tronic



Контактный профиль

Панель с интегрированной дверью

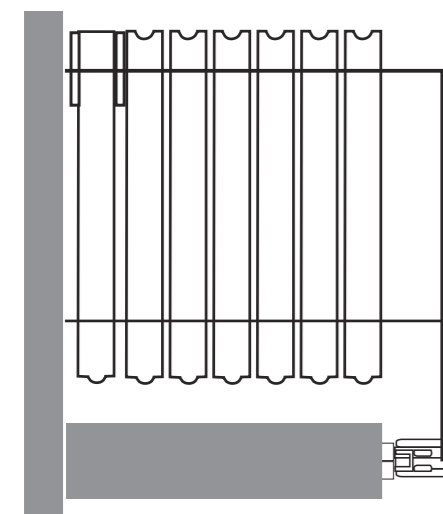
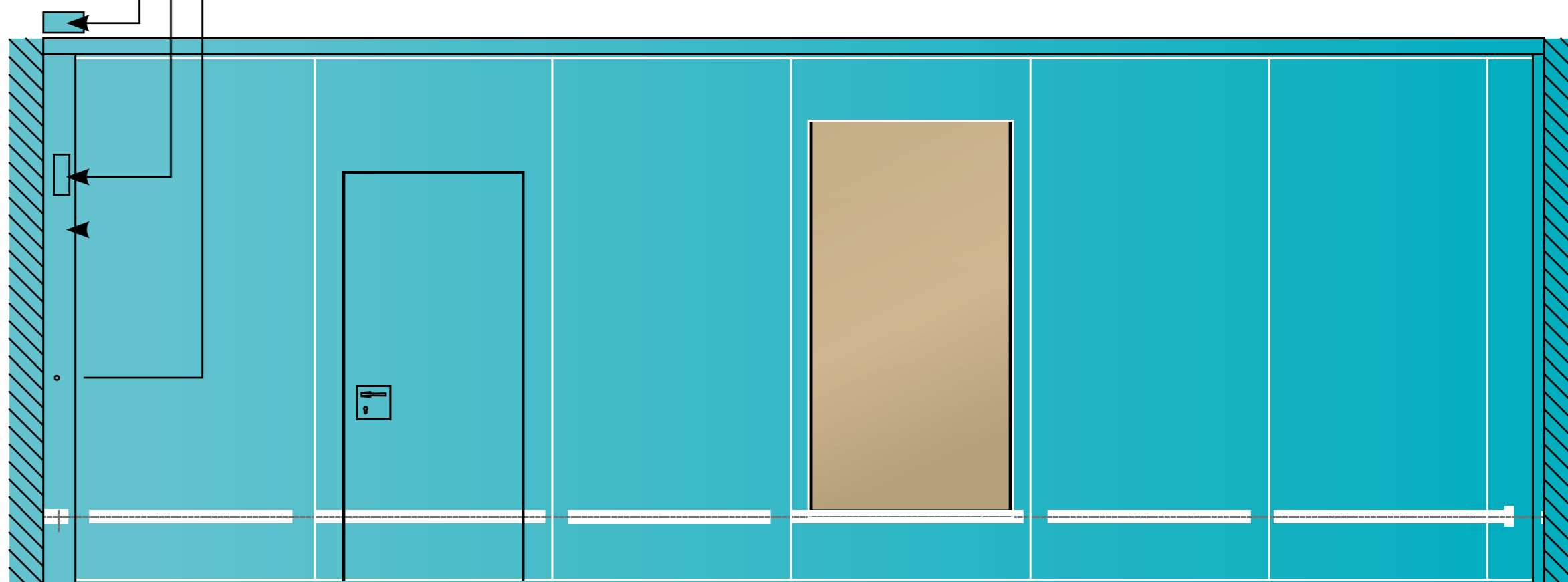
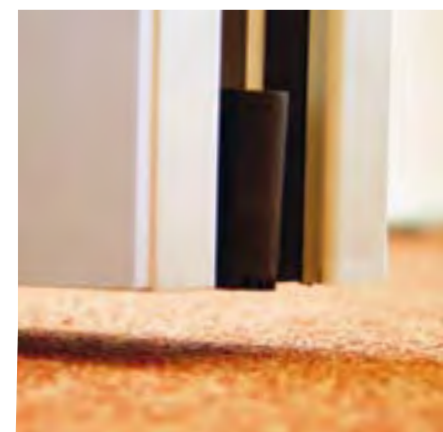
- ИБП (опция)
- Интегрированный блок управления и питания
- Программный переключатель

Панель с остеклением

Стандартная

Телескопический элемент

Элемент примыкания стены



Несущий трек и ролликовая группа

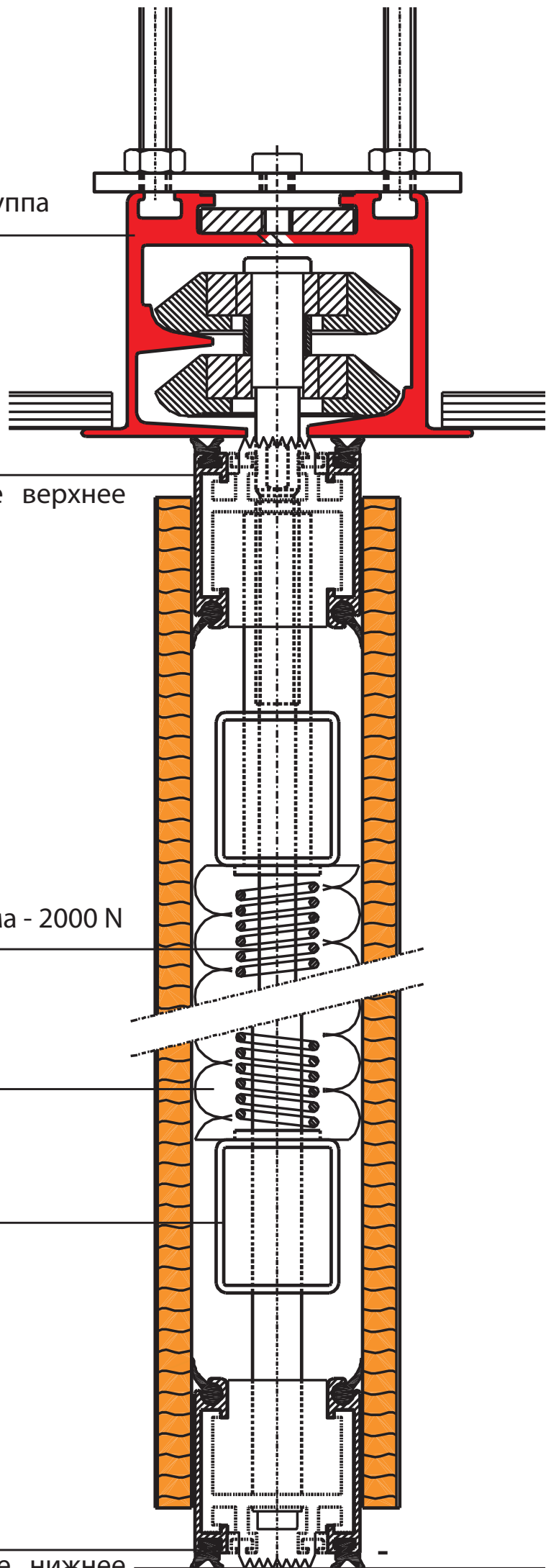
Телескопическое, разжимное
двойное резиновое уплотнение верхнее

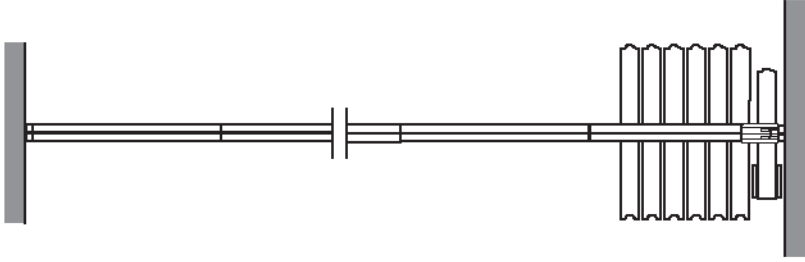
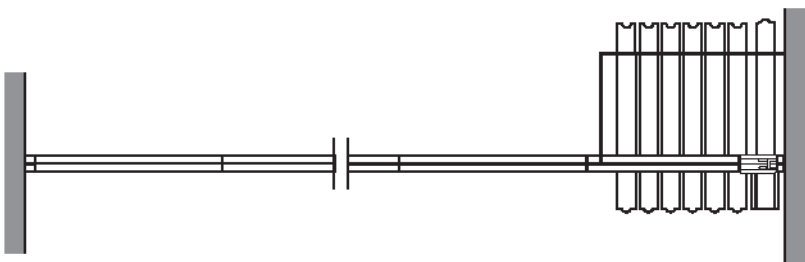
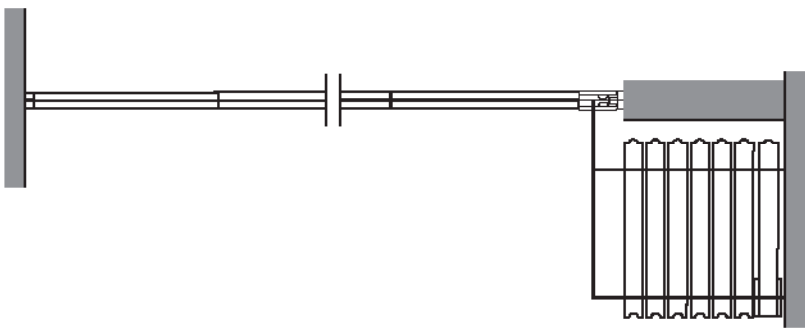
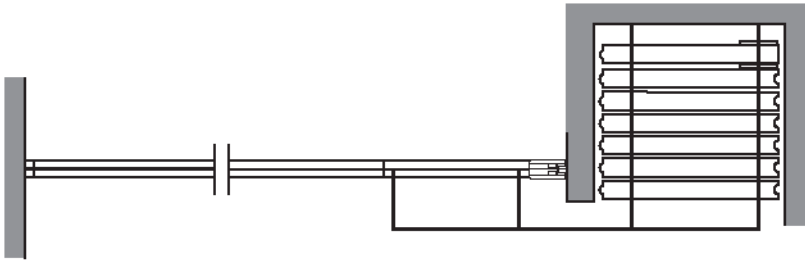
Мощность разжимного механизма - 2000 N

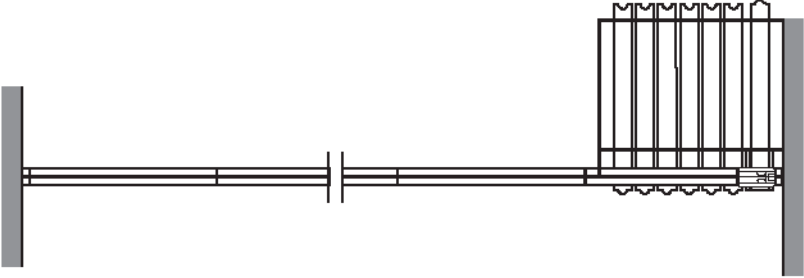
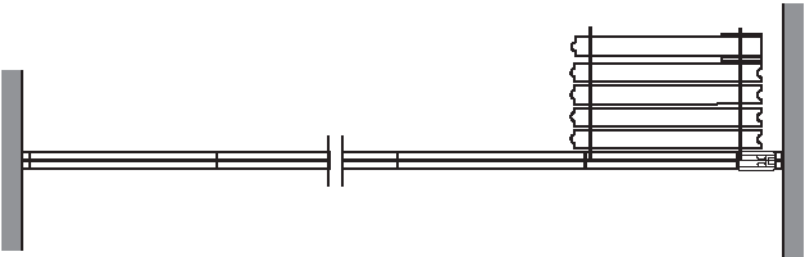
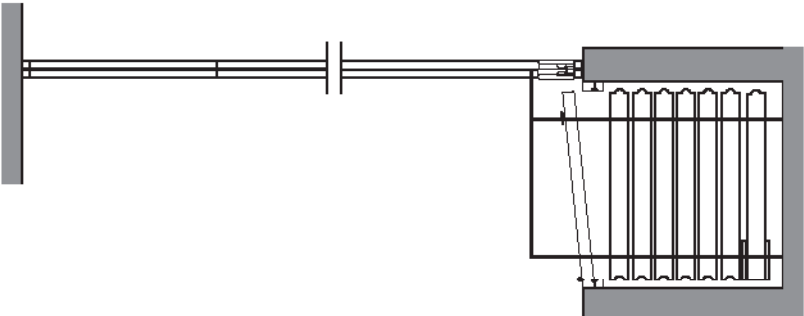
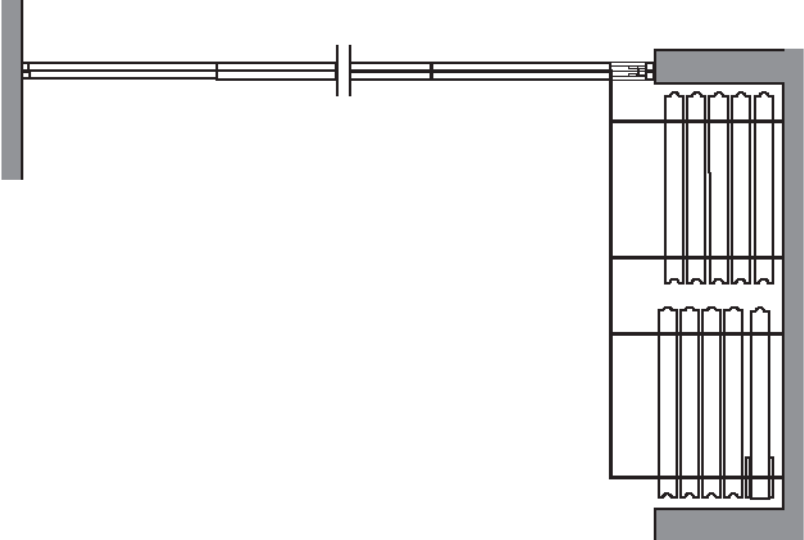
Звукопоглощающее наполнение

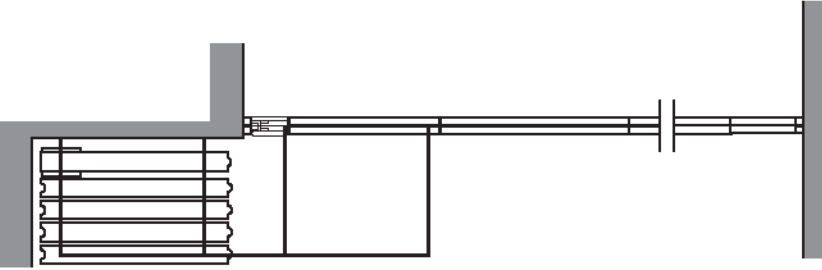
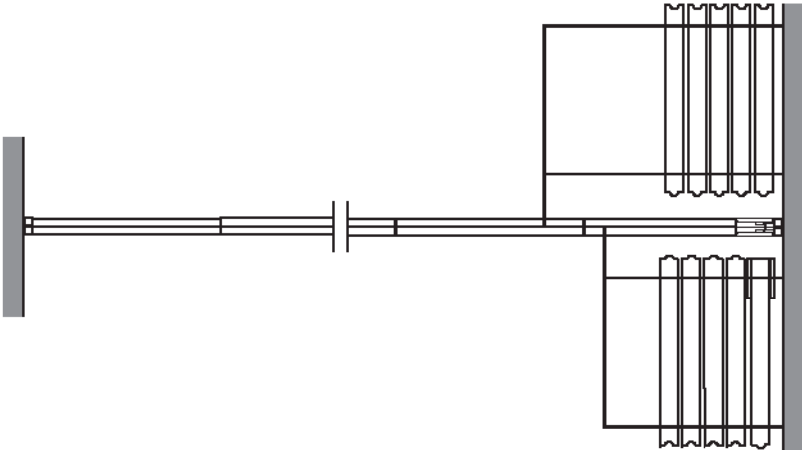
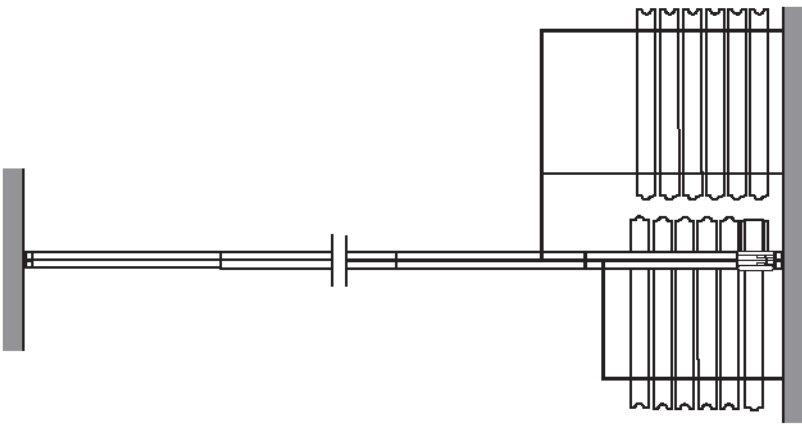
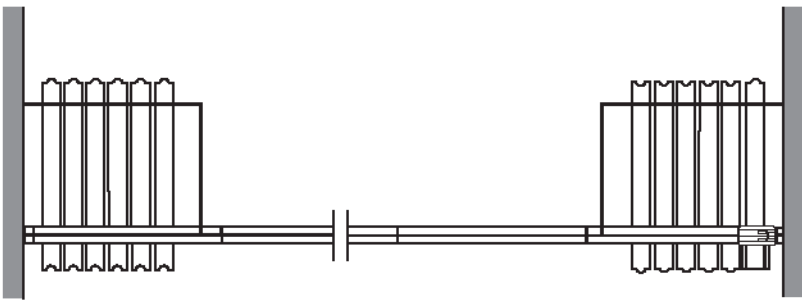
Стальная рамная конструкция

Телескопическое, разжимное
двойное резиновое уплотнение нижнее



 A technical drawing of a door handle assembly. It shows a horizontal shaft with a grip on the left and a cylindrical handle on the right. The handle has a series of vertical ridges. The shaft is mounted on a wall on the left and a door on the right.	<p>P0</p>
 A technical drawing of a door handle assembly. It shows a horizontal shaft with a grip on the left and a cylindrical handle on the right. The handle has a series of vertical ridges. The shaft is mounted on a wall on the left and a door on the right.	<p>P1</p>
 A technical drawing of a door handle assembly. It shows a horizontal shaft with a grip on the left and a rectangular handle on the right. The handle has a series of vertical ridges. The shaft is mounted on a wall on the left and a door on the right.	<p>P2</p>
 A technical drawing of a door handle assembly. It shows a horizontal shaft with a grip on the left and a rectangular handle on the right. The handle has a series of horizontal ridges. The shaft is mounted on a wall on the left and a door on the right.	<p>P3</p>

	<p>P4</p>
	<p>P5</p>
	<p>P6</p>
	<p>P7</p>

	<p>P8</p>
	<p>P9</p>
	<p>P10</p>
	<p>P11</p>