



Article list Atrivant 80

The innovative sliding door fitting system with end-position cushioning and cushioned sash movement for balcony and terrace glazing made of tempered glass



1

| tration | Description | Profile length | Article number | Finish/execution | Unit Price in |
|---------|-------------------------|-----------------------------|--|------------------|---------------------|
| | Ceiling profile, 3-rail | 1996 mm | 650 023.1996.110 | EV 1 | 1 piece |
| | | | 650 023.1996.593 | RAL 7016 | 1 piece |
| | | | 650 023.1996.517 | RAL 9016 | 1 piece |
| | | 2496 mm | 650 023.2496.110 | EV 1 | 1 piece |
| | | | 650 023.2496.593 | RAL 7016 | 1 piece |
| | | | 650 023.2496.517 | RAL 9016 | 1 piece |
| | | 2996 mm | 650 023.2996.110 | EV 1 | 1 piece |
| | | | 650 023.2996.593 | RAL 7016 | 1 piece |
| | | | 650 023.2996.517 | RAL 9016 | 1 piece |
| | | 3496 mm | 650 023.3496.110 | EV 1 | 1 piece |
| | | | 650 023.3496.593 | RAL 7016 | 1 piece |
| | | | 650 023.3496.517 | RAL 9016 | 1 piece |
| | | 3996 mm | 650 023.3996.110 | EV 1 | 1 piece |
| | | | 650 023.3996.593 | RAL 7016 | 1 piece |
| | | | 650 023.3996.517 | RAL 9016 | 1 piece |
| | | 4996 mm | 650 023.4996.110 | EV 1 | 1 piece |
| | | | 650 023.4996.593 | RAL 7016 | 1 piece |
| | | | 650 023.4996.517 | RAL 9016 | 1 piece |
| | | 5996 mm | 650 023.5996.110 | EV 1 | 1 piece |
| | | | 650 023.5996.593 | RAL 7016 | 1 piece |
| | | | 650 023.5996.517 | RAL 9016 | 1 piece |
| | | cut to size (mm) | 650 023.Length.110 | EV 1 | per m (cut to size) |
| | | | 650 023.Length.593 | RAL 7016 | per m (cut to size) |
| | | | 650 023.Length.517 | RAL 9016 | per m (cut to size) |
| | | Compulsory accessories: Sel | f-adhesive brush gasket for ceiling profile and | | |
| | Ceiling profile, 4-rail | 1996 mm | 650 024.1996.110 | EV 1 | 1 piece |
| | | | 650 024.1996.593 | RAL 7016 | 1 piece |
| | | | 650 024.1996.517 | RAL 9016 | 1 piece |
| | | 2496 mm | 650 024.2496.110 | EV 1 | 1 piece |
| | | | 650 024.2496.593 | RAL 7016 | 1 piece |
| | | | 650 024.2496.517 | RAL 9016 | 1 piece |
| | | 2996 mm | 650 024.2996.110 | EV 1 | 1 piece |
| | | | 650 024.2996.593 | RAL 7016 | 1 piece |
| | | | 650 024.2996.517 | RAL 9016 | 1 piece |
| | | 3496 mm | 650 024.3496.110 | EV 1 | 1 piece |
| | | | 650 024.3496.593 | RAL 7016 | 1 piece |
| | | | 650 024.3496.517 | RAL 9016 | 1 piece |
| | | 3996 mm | 650 024.3996.110 | EV 1 | 1 piece |
| | | | 650 024.3996.593 | RAL 7016 | 1 piece |
| | | | 650 024.3996.517 | RAL 9016 | 1 piece |
| | | 4996 mm | 650 024.4996.110 | EV 1 | 1 piece |
| | | | 650 024.4996.593 | RAL 7016 | 1 piece |
| | | | 650 024.4996.517 | RAL 9016 | 1 piece |
| | | 5996 mm | 650 024.5996.110 | EV 1 | 1 piece |
| | | | 650 024.5996.593 | RAL 7016 | 1 piece |
| | | | 650 024.5996.517 | RAL 9016 | 1 piece |
| - | | cut to size (mm) | 650 024.Length.110 | EV 1 | per m (cut to size) |
| | | | 650 024.Length.593 | RAL 7016 | per m (cut to size) |
| | | | 650 024.Length.517 | RAL 9016 | per m (cut to size) |
| | | | 650 U24.Length.517 If-adhesive brush gasket for ceiling profile and | | per m (cut to size) |

2

| Illustration | Description | Profile length | Article number | Finish/execution | Unit Pric | e in EUR |
|--------------|-------------------------|-------------------------------|--|-------------------------|---------------------|----------|
| | Ceiling profile, 5-rail | 1996 mm | 650 025.1996.110 | EV 1 | 1 piece | |
| | | | 650 025.1996.593 | RAL 7016 | 1 piece | |
| | | | 650 025.1996.517 | RAL 9016 | 1 piece | |
| | | 2496 mm | 650 025.2496.110 | EV 1 | 1 piece | |
| | | | 650 025.2496.593 | RAL 7016 | 1 piece | |
| | | | 650 025.2496.517 | RAL 9016 | 1 piece | |
| | | 2996 mm | 650 025.2996.110 | EV 1 | 1 piece | |
| | | | 650 025.2996.593 | RAL 7016 | 1 piece | |
| | | | 650 025.2996.517 | RAL 9016 | 1 piece | |
| | | 3496 mm | 650 025.3496.110 | EV 1 | 1 piece | |
| | | | 650 025.3496.593 | RAL 7016 | 1 piece | |
| | | | 650 025.3496.517 | RAL 9016 | 1 piece | |
| | | 3996 mm | 650 025.3996.110 | EV 1 | 1 piece | |
| 35 4 5 | | | 650 025.3996.593 | RAL 7016 | 1 piece | |
| TEM N | | | 650 025.3996.517 | RAL 9016 | 1 piece | |
| | | 4996 mm | 650 025.4996.110 | EV 1 | 1 piece | |
| | | | 650 025.4996.593 | RAL 7016 | 1 piece | |
| | | | 650 025.4996.517 | RAL 9016 | 1 piece | |
| | | 5996 mm | 650 025.5996.110 | EV 1 | 1 piece | |
| | | | 650 025.5996.593 | RAL 7016 | 1 piece | |
| | | | 650 025.5996.517 | RAL 9016 | 1 piece | |
| | | cut to size (mm) | 650 025.Length.110 | EV 1 | per m (cut to size) | |
| | | | 650 025.Length.593 | RAL 7016 | per m (cut to size) | |
| | | | 650 025.Length.517 | RAL 9016 | per m (cut to size) | |
| | | Compulsory accessories: Self- | -adhesive brush gasket for ceiling profile and | wall profile, see p. 10 | | |

| ration | Description | Profile length | Article number | Finish/execution | Unit Price in El |
|--------------|--|-----------------------------|--|------------------|---------------------|
| | Floor running track for use with drainage profile, | 1996 mm | 650 033.1996.110 | EV 1 | 1 piece |
| | perforated, 3-rail | | 650 033.1996.593 | RAL 7016 | 1 piece |
| | | | 650 033.1996.517 | RAL 9016 | 1 piece |
| | | 2496 mm | 650 033.2496.110 | EV 1 | 1 piece |
| | | | 650 033.2496.593 | RAL 7016 | 1 piece |
| | | | 650 033.2496.517 | RAL 9016 | 1 piece |
| | | 2996 mm | 650 033.2996.110 | EV 1 | 1 piece |
| | | | 650 033.2996.593 | RAL 7016 | 1 piece |
| | | | 650 033.2996.517 | RAL 9016 | 1 piece |
| | | 3496 mm | 650 033.3496.110 | EV 1 | 1 piece |
| | | | 650 033.3496.593 | RAL 7016 | 1 piece |
| | | | 650 033.3496.517 | RAL 9016 | 1 piece |
| | | 3996 mm | 650 033.3996.110 | EV 1 | 1 piece |
| | | | 650 033.3996.593 | RAL 7016 | 1 piece |
| | | | 650 033.3996.517 | RAL 9016 | 1 piece |
| | | 4996 mm | 650 033.4996.110 | | 1 piece |
| | | | 650 033.4996.593 | RAL 7016 | 1 piece |
| | | | 650 033.4996.517 | | 1 piece |
| | | 5996 mm | 650 033.5996.110 | | 1 piece |
| | | | 650 033.5996.593 | | 1 piece |
| | | | 650 033.5996.517 | RAL 9016 | 1 piece |
| | | cut to size (mm) | 650 033.Length.110 | | per m (cut to size) |
| | | out to 0.20 () | 650 033.Length.593 | RAL 7016 | per m (cut to size) |
| | | | 650 033.Length.517 | RAL 9016 | per m (cut to size) |
| | | Compulsory accessories: dra | ainage profile (see p. 7-8) and spacer wedges fo | | |
| | Floor running track for use with drainage profile, | 1996 mm | 650 034.1996.110 | EV 1 | 1 piece |
| | perforated, 4-rail | | 650 034.1996.593 | RAL 7016 | 1 piece |
| | | | 650 034.1996.517 | RAL 9016 | 1 piece |
| | | 2496 mm | 650 034.2496.110 | EV 1 | 1 piece |
| | | | 650 034.2496.593 | RAL 7016 | 1 piece |
| | | | 650 034.2496.517 | RAL 9016 | 1 piece |
| | | 2996 mm | 650 034.2996.110 | EV 1 | 1 piece |
| | | | 650 034.2996.593 | | 1 piece |
| | | | 650 034.2996.517 | RAL 9016 | 1 piece |
| | | 3496 mm | 650 034.3496.110 | EV 1 | 1 piece |
| | | | 650 034.3496.593 | RAL 7016 | 1 piece |
| | | | 650 034.3496.517 | RAL 9016 | 1 piece |
| | | 3996 mm | 650 034.3996.110 | | 1 piece |
| | | | 650 034.3996.593 | RAL 7016 | 1 piece |
| | | | 650 034.3996.517 | | 1 piece |
| | | 4996 mm | 650 034.4996.110 | | 1 piece |
| | | | 650 034.4996.593 | RAL 7016 | 1 piece |
| | | | 650 034.4996.517 | RAL 9016 | 1 piece |
| | | 5996 mm | 650 034.5996.110 | | 1 piece |
| | | 07701111 | 650 034.5996.593 | RAL 7016 | 1 piece |
| \checkmark | | | 650 034.5996.517 | RAL 9016 | 1 piece |
| | | cut to size (mm) | 650 034.Length.110 | | per m (cut to size) |
| | | | 650 034.Length.593 | RAL 7016 | per m (cut to size) |
| | | | 650 034.Length.517 | RAL 9016 | per m (cut to size) |
| | | Compulsory accessorios, dr | ainage profile (see p. 7-8) and spacer wedges fo | | |

4

| Illustration | Description | Profile length | Article number | Finish/execution | Unit Price in EUR |
|--------------|--|-----------------------------|---|--------------------------------------|----------------------------------|
| | Floor running track for use with drainage profile, | 1996 mm | 650 035.1996.110 | EV 1 | 1 piece |
| | perforated, 5-rail | | 650 035.1996.593 | RAL 7016 | 1 piece |
| | | | 650 035.1996.517 | RAL 9016 | 1 piece |
| | | 2496 mm | 650 035.2496.110 | EV 1 | 1 piece |
| | | | 650 035.2496.593 | RAL 7016 | 1 piece |
| | | | 650 035.2496.517 | RAL 9016 | 1 piece |
| | | 2996 mm | 650 035.2996.110 | EV 1 | 1 piece |
| | | | 650 035.2996.593 | RAL 7016 | 1 piece |
| | | | 650 035.2996.517 | RAL 9016 | 1 piece |
| | | 3496 mm | 650 035.3496.110 | EV 1 | 1 piece |
| | | | 650 035.3496.593 | RAL 7016 | 1 piece |
| | | | 650 035.3496.517 | RAL 9016 | 1 piece |
| | | 3996 mm | 650 035.3996.110 | EV 1 | 1 piece |
| | | | 650 035.3996.593 | RAL 7016 | 1 piece |
| | | | 650 035.3996.517 | RAL 9016 | 1 piece |
| | | 4996 mm | 650 035.4996.110 | EV 1 | 1 piece |
| | | | 650 035.4996.593 | RAL 7016 | 1 piece |
| | | | 650 035.4996.517 | RAL 9016 | 1 piece |
| | | 5996 mm | 650 035.5996.110 | EV 1 | 1 piece |
| | | | 650 035.5996.593 | RAL 7016 | 1 piece |
| | | | 650 035.5996.517 | RAL 9016 | 1 piece |
| | | cut to size (mm) | 650 035.Length.110 | EV 1 | per m (cut to size) |
| | | | 650 035.Length.593 | RAL 7016 | per m (cut to size) |
| | | | 650 035.Length.517 | RAL 9016 | per m (cut to size) |
| | | Compulsory accessories: dra | ainage profile (see p. 7-8) and spacer wedges f | or fixing the floor running track to | the drainage profile (see p. 10) |

5

| Floor running track, | , unperforated, 3-rail 2496 mm 2996 mm 3496 mm 3996 mm 5996 mm 5996 mm | 650 043.1996.59 650 043.1996.51 m 650 043.2496.51 650 043.2496.59 650 043.2496.51 m 650 043.2996.51 650 043.2996.59 650 043.2996.51 m 650 043.3496.51 m 650 043.3496.51 m 650 043.3996.51 m 650 043.3996.51 m 650 043.3996.51 | 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 | 1 piece1 piece |
|----------------------|--|--|--|--|
| | 2996 mm 3496 mm 3996 mm 4996 mm | 650 043.1996.51 m 650 043.2496.11 650 043.2496.51 650 043.2496.51 m 650 043.2996.51 m 650 043.2996.51 m 650 043.2996.51 m 650 043.2996.51 m 650 043.3496.51 m 650 043.3496.51 m 650 043.3496.51 m 650 043.3996.51 m 650 043.3996.51 m 650 043.3996.51 m 650 043.3996.51 m 650 043.4996.51 650 043.4996.51 650 043.596.51 | 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 | piece1 piece |
| | 2996 mm 3496 mm 3996 mm 4996 mm | m 650 043.2496.11 650 043.2496.59 650 043.2496.59 650 043.2996.11 650 043.2996.59 650 043.2996.59 650 043.2996.51 m 650 043.3496.51 m 650 043.3996.59 650 043.3996.59 650 043.3996.51 m 650 043.4996.51 650 043.4996.51 m 650 043.5996.59 | 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 | 1 piece1 piece |
| | 2996 mm 3496 mm 3996 mm 4996 mm | 650 043.2496.59 650 043.2496.51 m 650 043.2996.11 650 043.2996.59 650 043.2996.51 m 650 043.3496.51 650 043.3496.59 650 043.3996.51 m 650 043.3996.51 m 650 043.4996.51 650 043.4996.51 650 043.4996.51 m 650 043.5996.11 650 043.5996.59 | 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 | 1 piece 1 pie |
| | 3496 mm 3996 mm 4996 mm | 650 043.2496.51 m 650 043.2996.11 650 043.2996.59 650 043.2996.51 m 650 043.3496.51 650 043.3496.59 650 043.3496.59 650 043.3996.51 m 650 043.3996.51 m 650 043.4996.51 m 650 043.4996.51 m 650 043.4996.51 m 650 043.5996.51 | 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 | 1 piece 1 piece |
| | 3496 mm 3996 mm 4996 mm | m 650 043.2996.11 650 043.2996.59 650 043.2996.59 650 043.2996.51 m 650 043.3496.51 m 650 043.3496.51 m 650 043.3996.51 650 043.3996.51 m 650 043.4996.51 m 650 043.4996.51 m 650 043.4996.51 m 650 043.5996.59 | 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 | 1 piece |
| | 3496 mm 3996 mm 4996 mm | 650 043.2996.59 650 043.2996.51 m 650 043.3496.11 650 043.3496.59 650 043.3496.59 650 043.3996.51 m 650 043.3996.51 m 650 043.4996.51 650 043.4996.51 m 650 043.4996.51 m 650 043.5996.51 | 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 | 1 piece 1 piece |
| | 3996 mm 4996 mm 5996 mm | 650 043.2996.51 m 650 043.3496.11 650 043.3496.59 650 043.3496.51 m 650 043.3996.51 650 043.3996.51 m 650 043.4996.51 650 043.4996.51 650 043.4996.51 m 650 043.5996.51 | 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 | 1 piece 1 piece |
| | 3996 mm 4996 mm 5996 mm | m 650 043.3496.11 650 043.3496.59 650 043.3496.59 650 043.3996.51 650 043.3996.51 650 043.3996.51 m 650 043.4996.11 650 043.4996.59 650 043.4996.51 m 650 043.5996.51 | 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 | 1 piece 1 piece |
| | 3996 mm 4996 mm 5996 mm | m 650 043.3496.11 650 043.3496.59 650 043.3496.59 650 043.3996.51 650 043.3996.51 650 043.3996.51 m 650 043.4996.11 650 043.4996.59 650 043.4996.51 m 650 043.5996.51 | 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 | 1 piece 1 piece |
| | 3996 mm 4996 mm 5996 mm | 650 043.3496.59 650 043.3496.51 m 650 043.3996.11 650 043.3996.59 650 043.3996.59 650 043.4996.11 650 043.4996.59 650 043.4996.51 650 043.5996.11 650 043.5996.59 | RAL 7016 RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 7016 RAL 7016 RAL 7016 RAL 9016 EV 1 | 1 piece 1 piece |
| | 4996 mm 5996 mm | 650 043.3496.51 m 650 043.3996.11 650 043.3996.59 650 043.3996.51 m 650 043.4996.51 650 043.4996.59 650 043.4996.51 m 650 043.5996.11 650 043.5996.59 | 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 | 1 piece 1 piece |
| | 4996 mm 5996 mm | m 650 043.3996.11 650 043.3996.59 650 043.3996.51 m 650 043.4996.11 650 043.4996.59 650 043.4996.51 m 650 043.5996.11 650 043.5996.59 | 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 | 1 piece 1 piece 1 piece 1 piece 1 piece 1 piece 1 piece 1 piece |
| | 4996 mm 5996 mm | 650 043.3996.59 650 043.3996.51 m 650 043.4996.11 650 043.4996.59 650 043.4996.51 m 650 043.5996.11 650 043.5996.59 | RAL 7016 RAL 9016 EV 1 RAL 7016 RAL 9016 RAL 9016 EV 1 | 1 piece 1 piece 1 piece 1 piece 1 piece 1 piece 1 piece |
| | 5996 mm | 650 043.3996.51 m 650 043.4996.11 650 043.4996.59 650 043.4996.51 m 650 043.5996.11 650 043.5996.59 | 7 RAL 9016 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 | 1 piece 1 piece 1 piece 1 piece 1 piece 1 piece |
| | 5996 mm | m 650 043.4996.11 650 043.4996.59 650 043.4996.51 650 043.4996.51 m 650 043.5996.11 650 043.5996.59 | 0 EV 1 3 RAL 7016 7 RAL 9016 0 EV 1 | 1 piece 1 piece 1 piece 1 piece 1 piece |
| | 5996 mm | 650 043.4996.59 650 043.4996.51 m 650 043.5996.11 650 043.5996.59 | 3 RAL 7016 7 RAL 9016 0 EV 1 | 1 piece 1 piece 1 piece |
| | | 650 043.4996.51 m 650 043.5996.11 650 043.5996.59 | 7 RAL 9016 0 EV 1 | 1 piece 1 piece |
| | | m 650 043.5996.11 650 043.5996.59 | 0 EV 1 | 1 piece |
| | | 650 043.5996.59 | | |
| | cut to siz | | 3 KAL/010 | 1 -1 |
| | cut to siz | 650 043.5996.51 | | 1 piece |
| | cut to siz | (500/01 11.44 | | 1 piece |
| | | • | | per m (cut to size) |
| * | | 650 043.Length.59 | | per m (cut to size) |
| | | 650 043.Length.51 floor running track is unperforated. It is therefore not suitable | | per m (cut to size) |
| Floor running track | , unperforated, 4-rail 1996 mm | m 650 044.1996.11 | 0 EV 1 | 1 piece |
| | | 650 044.1996.59 | | 1 piece |
| | | 650 044.1996.51 | | 1 piece |
| | 2496 mm | | | 1 piece |
| | 24701111 | 650 044.2496.59 | | 1 piece |
| | | 650 044.2496.51 | | 1 piece |
| | 2996 mm | | | 1 piece |
| | 27701111 | 650 044.2996.59 | | |
| | | | | 1 piece |
| | 0/0/ | 650 044.2996.51 | | 1 piece |
| | 3496 mm | | | 1 piece |
| | | 650 044.3496.59 | | 1 piece |
| | 222/ | 650 044.3496.51 | | 1 piece |
| | 3996 mm | | | 1 piece |
| | | 650 044.3996.59 | | 1 piece |
| | | 650 044.3996.51 | | 1 piece |
| | 4996 mm | | | 1 piece |
| | | 650 044.4996.59 | | 1 piece |
| | | 650 044.4996.51 | | 1 piece |
| | 5996 mm | | | 1 piece |
| | | 650 044.5996.59 | | 1 piece |
| | | 650 044.5996.51 | 7 RAL 9016 | 1 piece |
| | cut to siz | ize (mm) 650 044.Length.11 | 0 EV 1 | per m (cut to size) |
| \checkmark | | 650 044.Length.59 | 3 RAL 7016 | per m (cut to size) |
| | | 650 044.Length.51 | | per m (cut to size) |

6

| Illustration | Description | Profile length | Article number | Finish/execution | Unit Price i | n EUR |
|--------------|---|-------------------------------|---|----------------------------------|-------------------------------|-------|
| | Floor running track, unperforated, 5-rail | 1996 mm | 650 045.1996.110 | EV 1 | 1 piece | |
| | | | 650 045.1996.593 | RAL 7016 | 1 piece | |
| | | | 650 045.1996.517 | RAL 9016 | 1 piece | |
| | | 2496 mm | 650 045.2496.110 | EV 1 | 1 piece | |
| | | | 650 045.2496.593 | RAL 7016 | 1 piece | |
| | | | 650 045.2496.517 | RAL 9016 | 1 piece | |
| | | 2996 mm | 650 045.2996.110 | EV 1 | 1 piece | |
| | | | 650 045.2996.593 | RAL 7016 | 1 piece | |
| | | | 650 045.2996.517 | RAL 9016 | 1 piece | |
| | | 3496 mm | 650 045.3496.110 | EV 1 | 1 piece | |
| | | | 650 045.3496.593 | RAL 7016 | 1 piece | |
| | | | 650 045.3496.517 | RAL 9016 | 1 piece | |
| | | 3996 mm | 650 045.3996.110 | EV 1 | 1 piece | |
| | | | 650 045.3996.593 | RAL 7016 | 1 piece | |
| | | | 650 045.3996.517 | RAL 9016 | 1 piece | |
| | | 4996 mm | 650 045.4996.110 | EV 1 | 1 piece | |
| | | | 650 045.4996.593 | RAL 7016 | 1 piece | |
| | | | 650 045.4996.517 | RAL 9016 | 1 piece | |
| | | 5996 mm | 650 045.5996.110 | EV 1 | 1 piece | |
| | | | 650 045.5996.593 | RAL 7016 | 1 piece | |
| | | | 650 045.5996.517 | RAL 9016 | 1 piece | |
| | | cut to size (mm) | 650 045.Length.110 | EV 1 | per m (cut to size) | |
| * | | | 650 045.Length.593 | RAL 7016 | per m (cut to size) | |
| | | | 650 045.Length.517 | RAL 9016 | per m (cut to size) | |
| | | Note: the floor running track | k is unperforated. It is therefore not suitable for | use with the drainage profile. O | ly for interior applications. | |

| Istration | Description | Profile length | Article number | Finish/execution | Unit Pric | ce in EUI |
|-----------|--|--|--|--|--|-----------|
| | Drainage profile for 3-rail | 1996 mm | 650 053.1996.110 | EV 1 | 1 piece | |
| | floor running track | | 650 053.1996.593 | RAL 7016 | 1 piece | |
| | | | 650 053.1996.517 | RAL 9016 | 1 piece | |
| | | 2496 mm | 650 053.2496.110 | EV 1 | 1 piece | |
| | | | 650 053.2496.593 | RAL 7016 | 1 piece | |
| | | | 650 053.2496.517 | RAL 9016 | 1 piece | |
| | | 2996 mm | 650 053.2996.110 | EV 1 | 1 piece | |
| | | | 650 053.2996.593 | RAL 7016 | 1 piece | |
| | | | 650 053.2996.517 | RAL 9016 | 1 piece | |
| | | 3496 mm | 650 053.3496.110 | EV 1 | 1 piece | |
| | | | 650 053.3496.593 | RAL 7016 | 1 piece | |
| | | | 650 053.3496.517 | RAL 9016 | 1 piece | |
| | | 3996 mm | 650 053.3996.110 | EV 1 | 1 piece | |
| | | | 650 053.3996.593 | RAL 7016 | 1 piece | |
| | | | 650 053.3996.517 | RAL 9016 | 1 piece | |
| | | 4996 mm | 650 053.4996.110 | EV 1 | 1 piece | |
| | | 4770 | 650 053.4996.593 | RAL 7016 | 1 piece | |
| | | | 650 053.4996.517 | RAL 9016 | 1 piece | |
| | | 5996 mm | 650 053.5996.110 | EV 1 | 1 piece | |
| | | 5770 mm | 650 053.5996.593 | RAL 7016 | 1 piece | |
| | | | 650 053.5996.517 | RAL 9016 | 1 piece | |
| | | cut to size (mm) | 650 053.Length.110 | EV 1 | per m (cut to size) | |
| 6 | | | 650 053.Length.593 | RAL 7016 | per m (cut to size) | |
| | | | 650 053.Length.517 | RAL 9016 | per m (cut to size) | |
| | Drainage profile for 4-rail floor running track | and end plates for the drainage | 650 054.1996.110 | EV 1 | 1 piece | |
| | | | 650 054.1996.593 | RAL 7016 | 1 piece | |
| | ····· · ···· ························· | | | | | |
| | ····· · | 2496 mm | 650 054.1996.593 650 054.1996.517 650 054.2496.110 | RAL 7016 RAL 9016 EV 1 | 1 piece 1 piece 1 piece | |
| | ····· | 2496 mm | 650 054.1996.517 | RAL 9016 | 1 piece 1 piece | |
| | | 2496 mm | 650 054.1996.517 650 054.2496.110 650 054.2496.593 | RAL 9016 EV 1 RAL 7016 | 1 piece 1 piece 1 piece | - |
| | | | 650 054.1996.517 650 054.2496.110 650 054.2496.593 650 054.2496.517 | RAL 9016 EV 1 RAL 7016 RAL 9016 | 1 piece 1 piece 1 piece 1 piece 1 piece | |
| | | 2496 mm 2996 mm | 650 054.1996.517 650 054.2496.110 650 054.2496.593 650 054.2496.517 650 054.2496.517 650 054.2996.110 | RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 | 1 piece 1 piece 1 piece 1 piece 1 piece 1 piece | |
| | | | 650 054.1996.517 650 054.2496.110 650 054.2496.593 650 054.2496.517 650 054.2496.517 650 054.2996.110 650 054.2996.593 | RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 7016 | 1 piece 1 piece 1 piece 1 piece 1 piece 1 piece 1 piece | |
| | | 2996 mm | 650 054.1996.517 650 054.2496.110 650 054.2496.593 650 054.2496.517 650 054.2496.517 650 054.2996.110 650 054.2996.593 650 054.2996.517 | RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 7016 RAL 9016 | 1 piece 1 piece 1 piece 1 piece 1 piece 1 piece 1 piece 1 piece | |
| | | | 650 054.1996.517 650 054.2496.110 650 054.2496.593 650 054.2496.517 650 054.2496.517 650 054.2996.110 650 054.2996.593 650 054.2996.517 650 054.2996.517 650 054.2996.517 650 054.3496.110 | RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 | 1 piece 1 piece 1 piece 1 piece 1 piece 1 piece 1 piece 1 piece 1 piece | |
| | | 2996 mm | 650 054.1996.517 650 054.2496.110 650 054.2496.593 650 054.2496.517 650 054.2496.517 650 054.2996.110 650 054.2996.593 650 054.2996.517 650 054.3496.110 650 054.3496.110 650 054.3496.593 | RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 9016 EV 1 RAL 9016 EV 1 RAL 7016 | 1 piece 1 piece | |
| | | 2996 mm 3496 mm | 650 054.1996.517 650 054.2496.110 650 054.2496.593 650 054.2496.517 650 054.2996.110 650 054.2996.110 650 054.2996.517 650 054.2996.517 650 054.2996.517 650 054.2996.517 650 054.3496.593 650 054.3496.517 650 054.3496.517 | RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 9016 EV 1 RAL 9016 | 1 piece 1 piece | |
| | | 2996 mm | 650 054.1996.517 650 054.2496.110 650 054.2496.593 650 054.2496.517 650 054.2996.110 650 054.2996.517 650 054.2996.517 650 054.2996.517 650 054.2996.517 650 054.2996.517 650 054.2996.517 650 054.3496.511 650 054.3496.511 650 054.3496.511 650 054.3496.511 650 054.3496.511 | RAL 9016 EV 1 RAL 7016 EV 1 RAL 7016 EV 1 RAL 9016 EV 1 RAL 9016 EV 1 RAL 9016 EV 1 RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 | 1 piece 1 piece | |
| | | 2996 mm 3496 mm | 650 054.1996.517 650 054.2496.110 650 054.2496.517 650 054.2496.517 650 054.2996.110 650 054.2996.593 650 054.2996.593 650 054.3496.517 650 054.3496.517 650 054.3496.517 650 054.3496.517 650 054.3496.517 650 054.3496.517 650 054.3996.110 650 054.3996.110 650 054.3996.593 | RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 9016 EV 1 RAL 9016 | 1 piece 1 piece | |
| | | 2996 mm 3496 mm 3996 mm | 650 054.1996.517 650 054.2496.110 650 054.2496.517 650 054.2496.517 650 054.2996.110 650 054.2996.517 650 054.2996.517 650 054.2996.517 650 054.3496.517 650 054.3496.517 650 054.3496.517 650 054.3496.517 650 054.3496.517 650 054.3996.517 | RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 7016 RAL 9016 | 1 piece 1 piece | |
| | | 2996 mm 3496 mm | 650 054.1996.517 650 054.2496.110 650 054.2496.593 650 054.2496.517 650 054.2996.110 650 054.2996.517 650 054.2996.517 650 054.3496.517 650 054.3496.517 650 054.3496.517 650 054.3496.513 650 054.3496.513 650 054.3496.514 650 054.3996.517 650 054.3996.511 650 054.3996.511 650 054.3996.511 650 054.3996.511 650 054.3996.511 650 054.3996.511 | RAL 9016 EV 1 RAL 7016 RAL 7016 RAL 7016 RAL 9016 EV 1 | 1 piece 1 piece | |
| | | 2996 mm 3496 mm 3996 mm | 650 054.1996.517 650 054.2496.110 650 054.2496.593 650 054.2496.517 650 054.2996.110 650 054.2996.517 650 054.3496.517 650 054.3496.517 650 054.3496.513 650 054.3496.513 650 054.3496.513 650 054.3496.513 650 054.3996.511 650 054.3996.513 650 054.3996.513 650 054.4996.593 650 054.4996.593 | RAL 9016 EV 1 RAL 7016 EV 1 RAL 7016 RAL 7016 EV 1 RAL 7016 EV 1 RAL 7016 RAL 7016 EV 1 RAL 9016 EV 1 RAL 9016 EV 1 RAL 7016 RAL 7016 RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 7016 | 1 piece 1 piece | |
| | | 2996 mm 3496 mm 3996 mm 4996 mm | 650 054.1996.517 650 054.2496.110 650 054.2496.593 650 054.2496.517 650 054.2996.511 650 054.2996.517 650 054.2996.517 650 054.3496.110 650 054.3496.517 650 054.3496.593 650 054.3496.593 650 054.3996.511 650 054.3996.511 650 054.3996.512 650 054.4996.511 650 054.4996.511 650 054.4996.512 | RAL 9016 EV 1 RAL 7016 EV 1 RAL 7016 EV 1 RAL 7016 EV 1 RAL 7016 RAL 7016 RAL 7016 RAL 9016 EV 1 RAL 9016 EV 1 RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 9016 EV 1 RAL 9016 EV 1 RAL 9016 | 1 piece 1 piece | |
| | | 2996 mm 3496 mm 3996 mm | 650 054.1996.517 650 054.2496.110 650 054.2496.593 650 054.2496.517 650 054.2996.517 650 054.2996.517 650 054.2996.517 650 054.2996.517 650 054.3496.110 650 054.3496.517 650 054.3496.517 650 054.3496.517 650 054.3996.517 650 054.3996.517 650 054.3996.517 650 054.3996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 | RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 9016 EV 1 RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 9016 EV 1 RAL 9016 EV 1 RAL 7016 RAL 7016 RAL 7016 EV 1 RAL 9016 EV 1 | 1 piece 1 piece | |
| | | 2996 mm 3496 mm 3996 mm 4996 mm | 650 054.1996.517 650 054.2496.110 650 054.2496.517 650 054.2496.517 650 054.2996.110 650 054.2996.110 650 054.2996.517 650 054.2996.517 650 054.3496.517 650 054.3496.517 650 054.3996.517 650 054.3996.517 650 054.3996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.5996.5110 650 054.5996.517 | RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 7016 RAL 7016 RAL 7016 RAL 7016 RAL 7016 RAL 7016 RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 7016 RAL 7016 RAL 7016 RAL 7016 RAL 7016 RAL 7016 | 1 piece 1 piece | |
| | | 2996 mm 3496 mm 3996 mm 4996 mm | 650 054.1996.517 650 054.2496.110 650 054.2496.593 650 054.2496.517 650 054.2996.110 650 054.2996.110 650 054.2996.517 650 054.2996.517 650 054.3496.517 650 054.3496.517 650 054.3996.517 650 054.3996.517 650 054.3996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.5996.511 650 054.5996.517 | RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 7016 RAL 7016 RAL 7016 RAL 7016 RAL 7016 RAL 7016 EV 1 RAL 7016 EV 1 RAL 7016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 9016 | 1 piece 1 piece | |
| | | 2996 mm 3496 mm 3996 mm 4996 mm | 650 054.1996.517 650 054.2496.110 650 054.2496.517 650 054.2496.517 650 054.2996.110 650 054.2996.517 650 054.2996.517 650 054.2996.517 650 054.2996.517 650 054.3496.517 650 054.3496.517 650 054.3996.517 650 054.3996.517 650 054.4996.513 650 054.4996.513 650 054.4996.513 650 054.4996.513 650 054.4996.513 650 054.4996.513 650 054.4996.513 650 054.4996.511 650 054.4996.513 650 054.4996.513 650 054.4996.511 650 054.4996.511 650 054.4996.511 650 054.4996.511 650 054.5996.511 650 054.5996.511 650 054.Length.110 | RAL 9016 EV 1 RAL 7016 EV 1 RAL 7016 EV 1 RAL 9016 EV 1 RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 7016 RAL 7016 RAL 9016 EV 1 RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 9016 | 1 piece 1 piece | |
| | | 2996 mm 3496 mm 3996 mm 4996 mm | 650 054.1996.517 650 054.2496.110 650 054.2496.593 650 054.2496.517 650 054.2996.110 650 054.2996.110 650 054.2996.517 650 054.2996.517 650 054.3496.517 650 054.3496.517 650 054.3996.517 650 054.3996.517 650 054.3996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.4996.517 650 054.5996.511 650 054.5996.517 | RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 7016 RAL 7016 RAL 7016 RAL 7016 RAL 7016 RAL 7016 EV 1 RAL 7016 EV 1 RAL 7016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 7016 RAL 9016 EV 1 RAL 9016 | 1 piece 1 piece | |

| Illustration | Description | Profile length | Article number | Finish/execution | Unit Price in EUR |
|--------------|-----------------------------|--|--------------------|-------------------------------------|--|
| | Drainage profile for 5-rail | 1996 mm | 650 055.1996.110 | EV 1 | 1 piece |
| | floor running track | | 650 055.1996.593 | RAL 7016 | 1 piece |
| | | | 650 055.1996.517 | RAL 9016 | 1 piece |
| | | 2496 mm | 650 055.2496.110 | EV 1 | 1 piece |
| | | | 650 055.2496.593 | RAL 7016 | 1 piece |
| | | | 650 055.2496.517 | RAL 9016 | 1 piece |
| | | 2996 mm | 650 055.2996.110 | EV 1 | 1 piece |
| | | | 650 055.2996.593 | RAL 7016 | 1 piece |
| | | | 650 055.2996.517 | RAL 9016 | 1 piece |
| | | 3496 mm | 650 055.3496.110 | EV 1 | 1 piece |
| | | | 650 055.3496.593 | RAL 7016 | 1 piece |
| | | | 650 055.3496.517 | RAL 9016 | 1 piece |
| | | 3996 mm | 650 055.3996.110 | EV 1 | 1 piece |
| | | | 650 055.3996.593 | RAL 7016 | 1 piece |
| | | | 650 055.3996.517 | RAL 9016 | 1 piece |
| | | 4996 mm | 650 055.4996.110 | EV 1 | 1 piece |
| | | | 650 055.4996.593 | RAL 7016 | 1 piece |
| | | | 650 055.4996.517 | RAL 9016 | 1 piece |
| | | 5996 mm | 650 055.5996.110 | EV 1 | 1 piece |
| | | | 650 055.5996.593 | RAL 7016 | 1 piece |
| | | | 650 055.5996.517 | RAL 9016 | 1 piece |
| | | cut to size (mm) | 650 055.Length.110 | EV 1 | per m (cut to size) |
| | | | 650 055.Length.593 | RAL 7016 | per m (cut to size) |
| | | | 650 055.Length.517 | RAL 9016 | per m (cut to size) |
| | | Compulsory accessories: floo and end plates for the drainag | | ile (see p. 3-4), spacer wedges for | fixing the floor running track to the drainage profile (see p. 10) |

| stration | Description | Profile length | Article number | Finish/execution | Unit | Price in EUR |
|----------|-----------------------------------|-----------------------------|---|------------------|---------------------|--------------|
| | Roller profile | 1996 mm | 650 010.1996.110 | EV 1 | 1 piece | |
| | for 8 mm or 10 mm glass thickness | | 650 010.1996.593 | RAL 7016 | 1 piece | |
| | | | 650 010.1996.517 | RAL 9016 | 1 piece | |
| × | | 2496 mm | 650 010.2496.110 | EV 1 | 1 piece | |
| | | | 650 010.2496.593 | RAL 7016 | 1 piece | |
| | | | 650 010.2496.517 | RAL 9016 | 1 piece | |
| | | 2996 mm | 650 010.2996.110 | EV 1 | 1 piece | |
| | | | 650 010.2996.593 | RAL 7016 | 1 piece | |
| | | | 650 010.2996.517 | RAL 9016 | 1 piece | |
| | | 3496 mm | 650 010.3496.110 | EV 1 | 1 piece | |
| | | | 650 010.3496.593 | RAL 7016 | 1 piece | |
| | | | 650 010.3496.517 | RAL 9016 | 1 piece | |
| | | 3996 mm | 650 010.3996.110 | EV 1 | 1 piece | |
| | | | 650 010.3996.593 | RAL 7016 | 1 piece | |
| | | | 650 010.3996.517 | RAL 9016 | 1 piece | |
| | | 4996 mm | 650 010.4996.110 | EV 1 | 1 piece | |
| | | | 650 010.4996.593 | RAL 7016 | 1 piece | |
| | | | 650 010.4996.517 | RAL 9016 | 1 piece | |
| | | 5996 mm | 650 010.5996.110 | | 1 piece | |
| | | | 650 010.5996.593 | | 1 piece | |
| | | | 650 010.5996.517 | | 1 piece | |
| | | cut to size (mm) | 650 010.Length.110 | | per m (cut to size) | |
| • | | | 650 010.Length.593 | | per m (cut to size) | |
| | | | 650 010.Length.517 | | per m (cut to size) | |
| | | Compulsory accessories: spe | cial glue for inserting the sashes into the rolle | | | |
| | Wall profile | 2496 mm | 650 520.2496.110 | EV 1 | 1 piece | |
| | | | 650 520.2496.593 | RAL 7016 | 1 piece | |
| | | | 650 520.2496.517 | RAL 9016 | 1 piece | |
| | | 4996 mm | 650 520.4996.110 | EV 1 | 1 piece | |
| | | | 650 520.4996.593 | RAL 7016 | 1 piece | |
| | | | 650 520.4996.517 | RAL 9016 | 1 piece | |
| | | cut to size (mm) | 650 520.Length.110 | EV 1 | per m (cut to size) | |
| | | | 650 520.Length.593 | | per m (cut to size) | |
| | | | 650 520.Length.517 | | per m (cut to size) | |
| | | Compulsory accessories: ada | apter for wall profile (see p. 10). | | | |

Atrivant 80 – Compulsory accessories for profiles

| Illustration | Description | Length or type | Article number | Finish/execution | Unit | Price in EUR |
|--------------|--|--|--|------------------------------|----------------------------------|-----------------------------------|
| 10 | Self-adhesive brush gasket for ceiling profile and wall | 6 m | 650 250.0000.315 | grey | 1 piece | |
| llo | profile for 8 mm glass | 60 m | 650 251.0000.315 | grey | 1 piece | |
| | | | in the ceiling profile and in the wall profiles i of rails x length of ceiling profile) + (2 x numb | | | |
| | Self-adhesive brush gasket for ceiling profile and wall | 6 m | 650 255.0000.315 | grey | 1 piece | |
| | profile for 10 mm glass | 60 m | 650 256.0000.315 | 5, | 1 piece | |
| | | | in the ceiling profile and in the wall profiles i of rails x length of ceiling profile) + (2 x numb | | | |
| | Spacer wedge for fixing the floor running track to the drainage profile | | 650 215.0000.000 | | 1 piece | |
| | (incl. 2 screws) | | every 320 mm (the spacing is specified by the | | | |
| | | | is is required if the distance between the edg o determine the correct number of wedges, | | le at the end is more than 100 m | n. On our website you will find a |
| | Lateral end plates for drainage profile | for 3-rail installations | 650 263.0000.110 | EV 1 | 1 pair | |
| | Lateral end plates for drainage profile | | 650 263.0000.593 | RAL 7016 | 1 pair | |
| | | | 650 263.0000.517 | RAL 9016 | 1 pair | |
| | | for 4-rail installations | 650 264.0000.110 | EV 1 | 1 pair | |
| | | | 650 264.0000.593 | RAL 7016 | 1 pair | |
| | | | 650 264.0000.517 | RAL 9016 | 1 pair | |
| | | for 5-rail installations | 650 265.0000.110 | EV 1 | 1 pair | |
| <u> </u> | | | 650 265.0000.593 | RAL 7016 | 1 pair | |
| | | | 650 265.0000.517 | RAL 9016 | 1 pair | |
| | | Note: one per drainage profile i | s mandatory. | | | |
| | Adapter for wall profile | | 650 260.0000.110 | EV 1 | 1 piece | |
| | | | 650 260.0000.593 | RAL 7016 | 1 piece | |
| | | | 650 260.0000.517 | RAL 9016 | 1 piece | |
| | | Note: one per wall profile requi If you wish to lock the outer slid | red. ling sash(es) in the wall profile, the necessar | y components must be ordered | separately. See item no. 650 620 | I on page 13. |
| | Special glue for inserting the glass panels into the | | 650 900.0000.315 | grey | 1 piece | |
| | roller profiles | | 650 900.0000.517 | white | 1 piece | |
| | | Note: shelf life: max. 12 months | 3 | | | |

Atrivant 80 – Accessory kits for doors, fixed sashes and assembly (1/2)

Before selecting the accessory kits for doors and fixed sashes, it is necessary to determine whether the system is left-closing or right-closing.

To do this imagine yourself in front of the foremost sliding sash, i.e. the sliding sash in the foremost rail (referred to as the active sash) and decide in which direction it must be moved to close the system. If the active sash closes to the right, it is a right-closing system. If it closes to the left, it is a left-closing system.

Left-closing system

ettinks schließend (Links schließend Closing to the left Fermeture à gauche

 Image: state state

Right-closing system

Atrivant 80 – Accessory kits for doors, fixed sashes and assembly (2/2)

| Illustration | Description | Length or type | Article number | Finish/execution | Unit | Price in EUR |
|---|---|--|---|---|---|--------------------------------------|
| | Accessory kit for doors, left-closing systems* | | 650 220.0000.516 | RAL 9006, similar to EV 1 | 1 piece | |
| | | | 650 220.0000.593 | RAL 7016 | 1 piece | |
| | • includes: | | 650 220.0000.517 | RAL 9016 | 1 piece | |
| | 2 roller profile adapters with roller assembly and SOFT CATCH, left-closing 2 cushioning and retraction systems COMFORT STOP and PERFECT CLOSE 2 end-stops with activators 1 safety catch kit 1 centring kit | application on page 15. * Note for determining "rig | required. Suitable for sash weights up to 80 kg, mi ght-closing" and "left-closing": imagine yourself in direction it must be moved to close the system. If th on previous page.) | front of the foremost sliding sash, i.e. t | - he sliding sash in the fore | most rail (referred to as the active |
| | | | 650 230.0000.516 | RAL 9006, similar to EV 1 | 1 piece | |
| | Accessory kit for doors, right-closing systems* | | 650 230.0000.593 | RAL 7016 | 1 piece | |
| | includes: | | 650 230.0000.517 | RAL 9016 | 1 piece | |
| | 2 roller profile adapters with roller assembly and SOFT CATCH, right-closing 2 cushioning and retraction systems COMFORT STOP and PERFECT CLOSE 2 end-stops with activators 1 safety catch kit 1 centring kit | application on page 15. * Note for determining "rig | required. Suitable for sash weights up to 80 kg, mi pht-closing" and "left-closing": imagine yourself in direction it must be moved to close the system. If th | nimum sash width: 610 mm. Suitable fo | r 8 mm or 10 mm glass. P he sliding sash in the forer | most rail (referred to as the active |
| | Accessory kit for fixed sashes, left-closing systems* includes: 1 roller profile adapter for fixed sashes with SOFT CATCH 1 roller profile adapter for fixed sashes without SOFT CATCH 2 fixing brackets for fixed sashes 1 safety catch kit 1 centring kit | application on page 15. * Note for determining "rig | 650 222.0000.516 650 222.0000.593 650 222.0000.517 equired. Suitable for sash weights up to 80 kg, mini ght-closing" and "Left-closing": imagine yourself in direction it must be moved to close the system. If th on previous page.] | front of the foremost sliding sash, i.e. t | - he sliding sash in the fore | most rail (referred to as the activ |
| | 1 installation instructions for fixed sashes Accessory kit for fixed sashes, right-closing systems* includes: 1 roller profile adapter for fixed sashes with SOFT CATCH | Note: one per fixed sash r | 650 232.0000.516 650 232.0000.593 650 232.0000.517 equired. Suitable for sash weights up to 80 kg. mini | RAL 9006, similar to EV 1 RAL 7016 RAL 9016 mum sash width: 610 mm. Suitable for | 1 piece 1 piece 1 piece 8 mm or 10 mm glass. Ple | ase observe the further limits of |
| | 1 roller profile adapter for fixed sashes with Sof FOATCH 2 fixing brackets for fixed sashes 1 safety catch kit 1 centring kit 1 installation instructions for fixed sashes | application on page 15. * Note for determining "rig | pht-closing" and "left-closing": imagine yourself in direction it must be moved to close the system. If th | front of the foremost sliding sash, i.e. t | he sliding sash in the forer | most rail (referred to as the active |
| <u>~</u> | Accessory kit for installation | | 650 210.0000.000 | | 1 piece | |
| | includes: | | 000 21010000.000 | | . p.000 | |
| | 1 installation instructions | | | | | |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | 1 installation aid/mounting jig | Note: one per installation | required. | | | |
| | | | | | | |

Atrivant 80 – Optional accessories for locking

| Illustration | Description | Length or type | Article number | Finish/execution | Unit | Price in EUR |
|--|---|--|---|--|---------------------------------|-------------------------------------|
| - Contraction of the second se | Accessory kit for locking a sash in the wall profile for locking the sliding sashes at the outer ends of the installation from inside includes: 1 pull handle 1 stainless steel cable (1.200 mm) 1 x cable pulley 1 x lock 1 x striking plate (stainless steel) | | 650 620.0000.00 outer sashes in the wall profile, please order ge 10) is required. Please don't forget to order | r this item once for each wall profile | 1 piece | he adapter for the wall profile |
| | Accessory kit for locking a sash at the floor running track | | 650 630.0000.00 | 0 | 1pair | |
| | for locking two-sided, linear installations or corner installations without post from the inside at the centre of the installation includes 1 lock on the right 1 lock on the left 2 short striking plates (stainless steel) 1 long striking plate (stainless steel) | Note: if you wish to lock the | outer sliding sashes too, you also need the ", | Accessory kit for locking a sash in th | he wall profile" for each outer | sliding sash. |
| 6 | Glass door cylinder lock with striking plate for wall profile (incl. 3 keys) | | 650 622.0000.02 | 0 Stainless steel | 1 piece | |
| 4 | for locking an outer sliding sash in the wall profile (lock can be operated from the outside and the inside) | Note: glass cut-out require | d (see p. 16). | | | |
| G | Glass door cylinder lock for locking two glass sashes in the joint (incl. 3 keys) | | 650 625.0000.02 | 0 Stainless steel | 1 piece | |
| Co Co | for locking two-sided, linear installations at the centre of the installation (lock can be operated from the outside and the inside) | Note: glass cut-out require sliding sash. | d (see p. 16). If you wish to lock the outer slidi | ng sashes too, you also need the "A | ccessory kit for locking a sash | in the wall profile" for each outer |

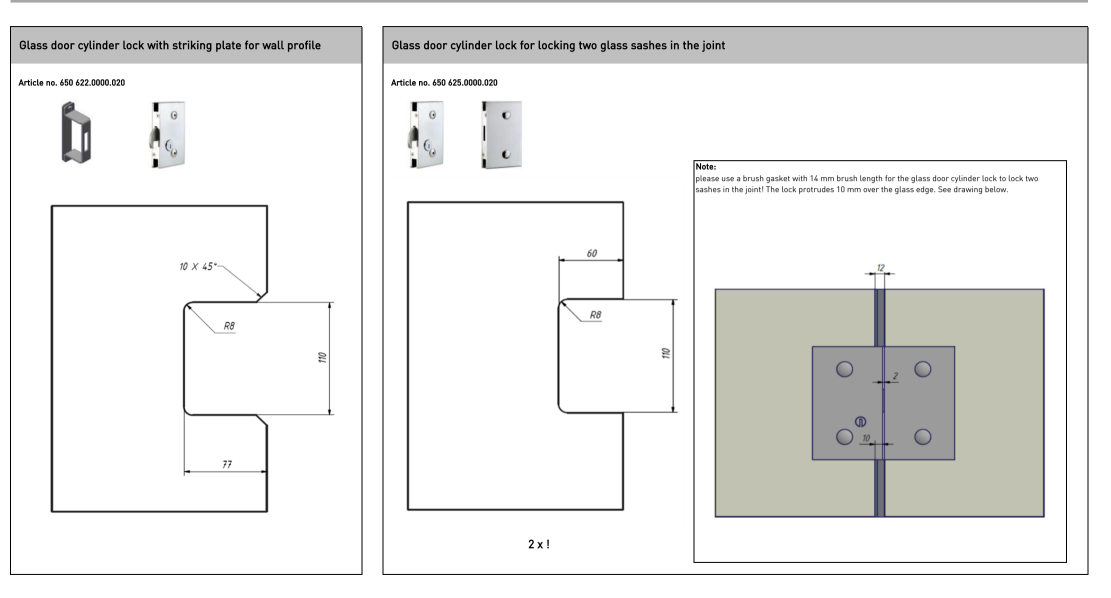
Atrivant 80 – Further optional accessories

| Illustration | Description | Length or type | Article number | Finish/execution | piece | Price in EUR |
|--------------|---|--|------------------|------------------|---------|--------------|
| | Brush gasket with U-profile, 14 mm brush length, sel adhesive, for vertical installation on the glass panels | | 650 350.0000.315 | grey | 1 piece | |
| | | Note: for closing the gap in the overlap area of two sashes with glass thickness of 8 mm or for closing the gap in the centre (joint) of two-sided, linear installations or o installations without post | | | | |
| | Brush gasket with U-profile, 12 mm brush length, sel adhesive, for vertical installation on the glass panels | | 650 355.0000.315 | grey | 1 piece | |
| | | Note: for closing the gap in the overlap area of two sashes with glass thickness of 10 mm | | | | |
| | Lateral end-plates for the ceiling profile | for 3-rail installations | 650 273.0000.110 | EV 1 | 1pair | |
| | Laterat end-plates for the centing profile | | 650 273.0000.593 | | 1pair | |
| | | | 650 273.0000.517 | RAL 9016 | 1pair | |
| | | for 4-rail installations | 650 274.0000.110 | | 1pair | |
| | | | 650 274.0000.593 | | 1pair | |
| | | | 650 274.0000.517 | RAL 9016 | 1pair | |
| | | for 5-rail installations | 650 275.0000.110 | | 1pair | |
| | | | 650 275.0000.593 | | 1pair | |
| | | | 650 275.0000.517 | RAL 9016 | 1pair | |
| | Self-adhesive, round finger pull handle (closed) | | 650 455.0000.020 | Stainless steel | 1pair | |
| | Diametre: 44 mm, | | | | | |
| | self-adhesive, no drill holes in glass required, | | | | | |
| | suitable for any glass thickness, | | | | | |
| | weight: 0.036 kg | | | | | |
| | Mounting jig | | 617 290.0000.000 | | 1 piece | |
| | for self-adhesive finger pull handle | | | | | |
| | for reliable positioning on the sliding door, on both side | s | | | | |
| | and congruent | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |



*Limited for compliance with Class 4 wind load resistance according to EN12211/12210. Experts may permit greater installation heights in areas with less wind load (e.g. in sheltered locations on leeward side of building).

| Weight of the sashes | Up to 80 kg per sash |
|-----------------------------|---|
| Glass width of the sashes | Minimum 610 mm Maximum 1500 mm The maximum height-width ratio of the sashes is 3 : 1. |
| System height | Maximum 2500 mm* for outdoor applications Maximum 3205 mm for indoor applications |
| Glass thicknesses | System height of up to 1800 mm: 8 mm or 10 mm tempered glass System height \geq 1800 mm: 10 mm tempered glass |
| Width of the overall system | Maximum 6000 mm with one-sided systems, maximum 12000 mm with two-sided systems |
| Roller assemblies | Roller assemblies featuring high-quality, precise stainless steel ball bearings with plastic coating |
| Finish/execution | Systems with three, four or five rails, with successive cushioned movement of the sliding sashes (Soft Catch) when opening and closing, featuring end-position cushioning and retraction on both sides of all sashes (Comfort Stop and Perfect Close); one-sided or two-sided, closing to left or right, with or without fixed sash(es), available colours for roller profile adapters: RAL 9006 (natural aluminium effect), RAL 7016 (anthracite grey) or RAL 9016 (traffic white); available profile colours: EV1, RAL 7016 (anthracite grey) or RAL 9016 (traffic white) |









Willach

The company

With its VITRIS product division, Willach is among the leading producers of glass fittings in Europe. Since its foundation in 1889, the company has been dedicated to the manufacture of products to the highest quality and precision standards. Willach quickly cemented its pioneering reputation with numerous technical innovations and intelligent solutions that paid close attention to intricate detail. With the Portavant product line, Willach today offers a range of elegant, technically sophisticated fittings for glass sliding interior doors. The Aquant product line offers high-quality fittings for shower glass sliding doors. In addition, the Atrivant product line offers intelligent glass sliding door fittings for balcony and terrace glazing. Furthermore, the VITRIS product range comprises a comprehensive modular system of showcase fittings, sliding door locks and slot bar systems for discerning interior, shop and trade show furnishings. VITRIS products are certified in accordance with ISO standards and are manufactured at our Ruppichteroth production site in Germany to stringent manufacturing standards. This forms the basis for the excellent quality and consistently high level of availability of the entire VITRIS range.

Please contact us and we will be happy to advise you!

Gebr. Willach GmbH Stein 2 D-53809 Ruppichteroth Germanv Tel.: +49 (0)2295 92 08 -421/-427 Fax: +49 (0)2295 92 08 429 vitris@willach.com www.willach.com

WillachGroup

TELESCOPIC USE

COMFORT STOP



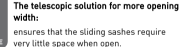
Benefit from these advantages:



WEATHERPROOF Almost total protection against wind and

rain: lets the terrace season start earlier and last longer.







PERFECT CLOSE

SOFT CATCH The cushioning solution for gentle multiple-sash sliding:

ensures that each sash gently and quietly triggers the sliding movement of the following sash.



EASY CLEAN The intelligent solution for easy cleaning:

helps you keep your balcony and terrace glazing looking shiny and new.



EXACT TRIGGER The design principle for reliable operation: ensures that the cushioning systems



SYSTEM FIT

OMFORT STOP

SYSTEM FIT The modular solution for your intallation situation:

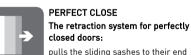
The cushioning system for your comfort:

slows the sliding sashes gently and guietly

over a distance of several centimetres

before the end positions are reached.

offers solutions for almost any required assembly scenario with modular system components which can be combined in a variety of ways.



back.

positions, preventing them from bouncing

Stamp

Product descriptions, drawings and illustrations represent neither assured characteristics nor declarations of guarantee.

Subject to change, errors excepted.

Edition 07/2019