

Prisma 120 and 180 (narrow)

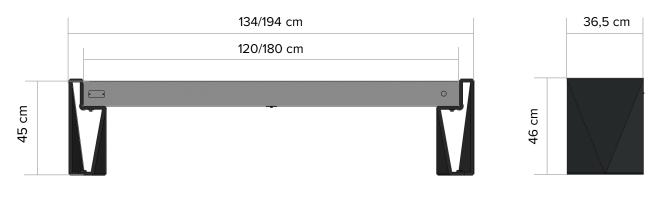
with or without armrest

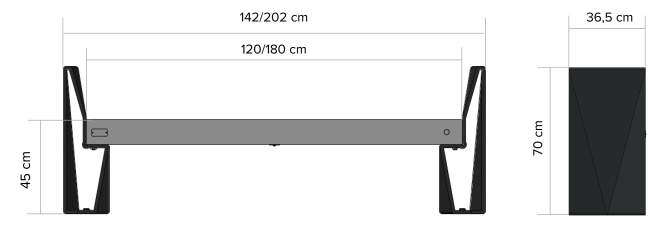


Recycled Govaplast boards in combination with 3D-printed legs



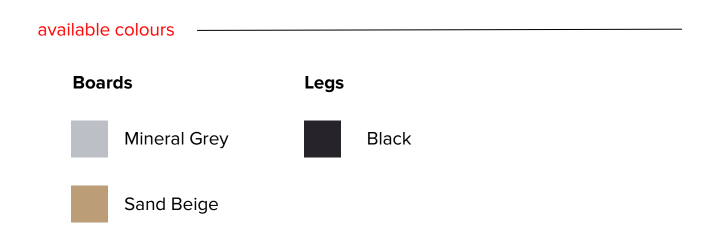
measurements



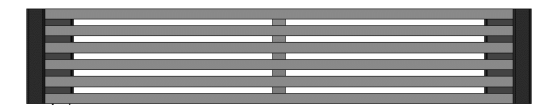


Version 120: 57 kg Version 120 with armrest: 63 kg

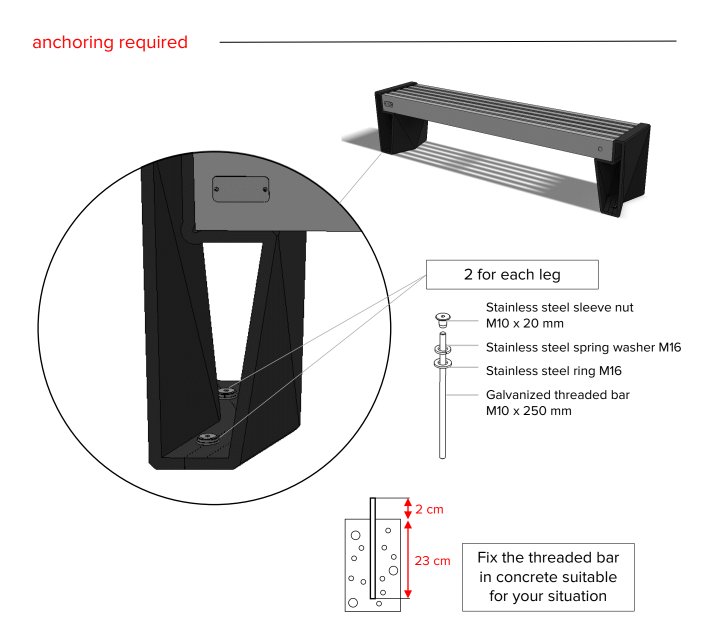
Version 180: 75 kg Version 180 with armrest: 82 kg







Metal strip screwed underneath the 6 boards







Prisma 120 and 180 (wide)

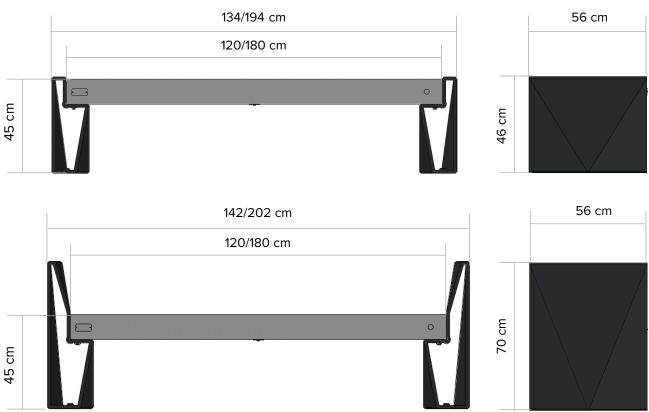
with or without armrest or backrest



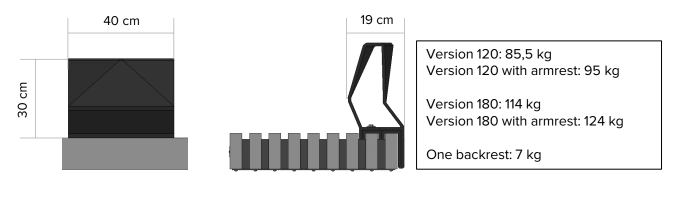
Recycled Govaplast boards in combination with 3D-printed legs and backrests



measurements



Optional backrest Quantity and position free to choose



available colours

Boards

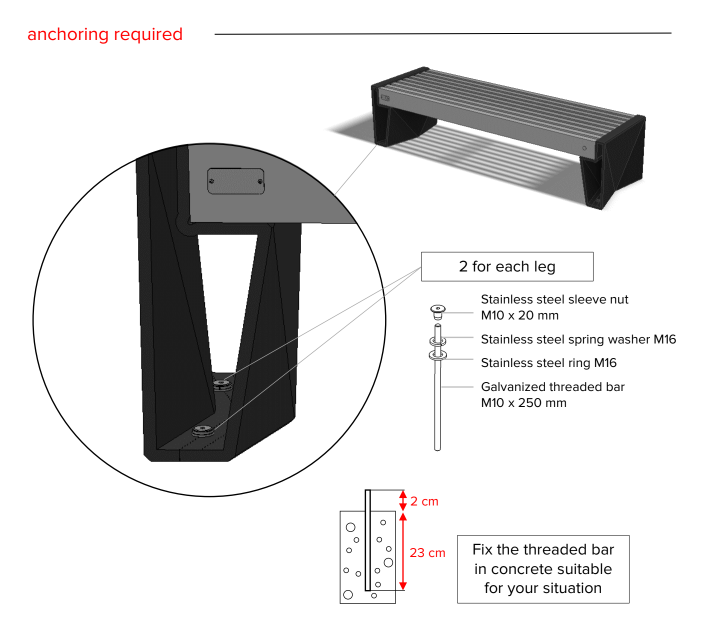
Legs

Mineral Grey

Black



Metal strip screwed underneath the 9 boards







Prisma 360 (narrow)

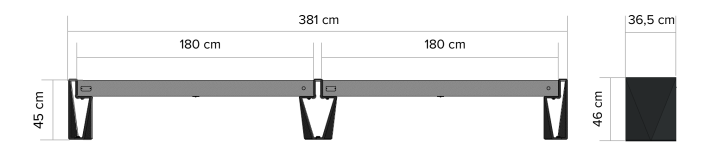
with or without armrest

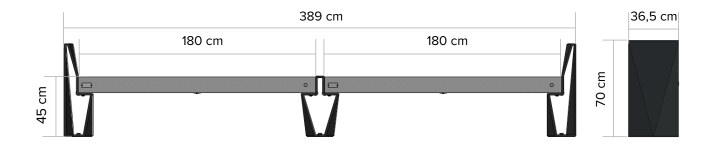


Recycled Govaplast boards in combination with 3D-printed legs

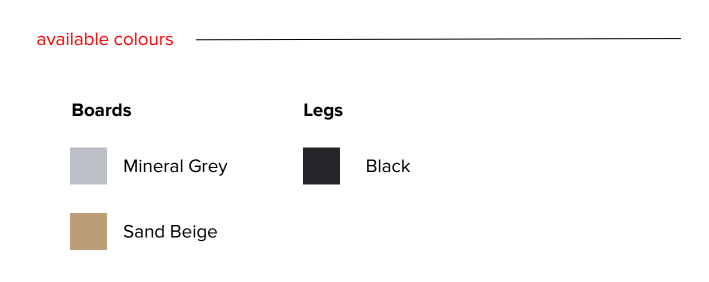


1 | PRISMA 360 (narrow) technical data 29-01-2024

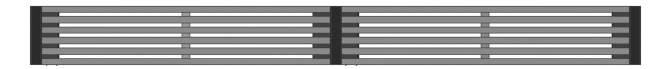




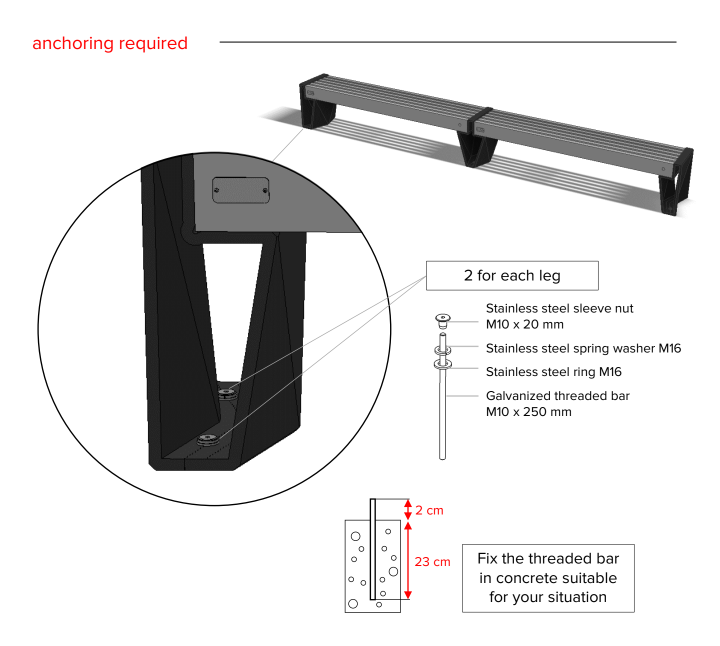
Version 360: 145 kg Version 360 with armrest: 152 kg







Metal strips screwed underneath the 6 boards







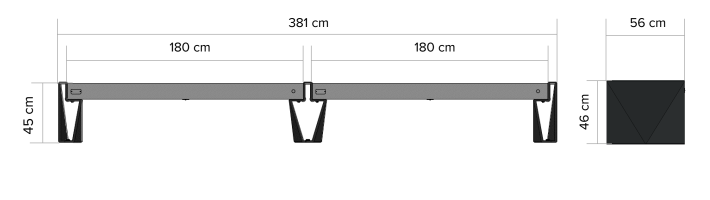
Prisma 360 (wide)

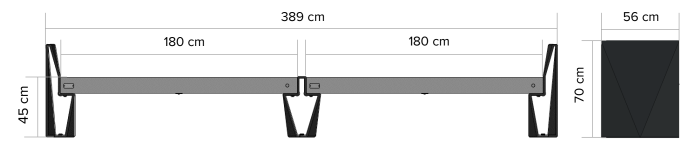
with or without armrest or backrest



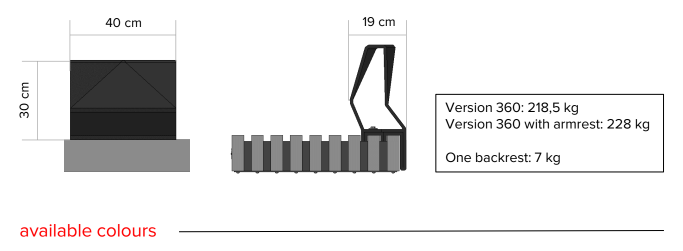
Recycled Govaplast boards in combination with 3D-printed legs and backrests







Optional backrest Quantity and position free to choose



 Boards
 Legs

 Mineral Grey
 Black

 Sand Beige



Metal strips screwed underneath the 9 boards

