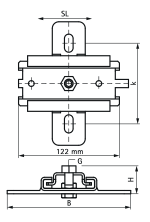
Walraven Stainless Steel Expansion Device (M10)

(M1905)

fixing with sliding assemblies





Features & benefits

- single bracket for accommodation of pipe thermal expansion or contraction
- fix directly on the building structure or in combination with rail systems
- suitable for ceiling mounting (suspended) and floor mounting (standing mounted)
- a variety of connection possibilities, can be combined with pipe clamps
- friction coefficient μ = 0.18; Sliding friction coefficient μ = 0.14
- material: metal parts made of stainless steel
 A4 (1.4401 / AISI 316); plastic parts made of PA (polyamide)
- temperature resistance up to +120 °C
- max. allowed load: standing = Fa,z; suspended = Fa,z 2

| Product Number | Connection Thread | Total Width x Total Height x Total Depth | Fixing Slot | Heart To Heart Distance | Slide Distance | Maximum Allowed Load Faz | Maximum Allowed Load Faz 2 |
|------------------|-------------------|---|-------------|----------------------------|----------------|-----------------------------|-------------------------------|
| Reference letter | G | W x H x DtT | FS | k | Ls | Fa,z | - |
| Unit description | | mm x mm x mm | mm | mm | mm | N | N |
| 6667410 | M10 | 0 x 0 x 150 | 20x12.5 | 100 | 80 | 2,300 | 2,300 |