

Access steps CREAXESS, stationary

Product information



General: The ideal solution for permanent means of access, with comfortable treads and handrail.

Features and benefits:

- Different angles of inclination: 45° for comfortable access, 60° for confined spaces.
- Selection of tread widths 600 mm, 800 mm or 1000 mm.
- Serrated aluminium (R10) step and platform surfaces as standard. Steel gratings (R12) and perforated steel plates (R13) are also available for higher non-slip performance.
- Maximum flexibility with optional handrails and guardrails which can be removed without tools.
- Stiles made from high-strength aluminium extrusions with screw channels for flexible assembly options.
- Quick and simple assembly with the ZARGES connection system with a high level of pre-assembly.
- Hook-on cantilevers, set of hooks and support bracket to integrate the product as detachable in a fixing.
- Plastic support plate for floor bracket for fast removal of product.

... [Read more](#)

Marking: According to standard
Standard: EN ISO 14122

Access steps CREAXESS, stationary

access steps with one handrail - 45° inclination.									
vertical height	base stand-off	number of treads	tread width 600 mm	tread width 800	tread width 800 mm		tread width 1000 mm		second handrail
mm	mm		order no.	order no.	order no.	order no.	order no.	order no.	order no.
1070	1142	5	400	59244	400	59264	400	59344	59306
1500	1572	7	400	59246	400	59266	400	59346	59308
1930	2002	9	400	59248	400	59268	400	59348	59310
2360	2432	11	400	59250	400	59270	400	59350	59312
2790	2862	13	400	59252	400	59272	400	59352	59314
3220	3292	15	400	59254	400	59274	400	59354	59316
3650	3722	17	400	59256	400	59276	400	59356	59318

Access steps CREAXESS, stationary

access steps with one handrail - 60° inclination.									
vertical height	base stand-off	number of treads	tread width 600 mm	tread width 800 mm	tread width 800 mm		tread width 1000 mm		second handrail
mm	mm		order no.	order no.	order no.	order no.	order no.	order no.	order no.
1250	807	5	400	59204	400	59224	400	59324	59286
1750	1095	7	400	59206	400	59226	400	59326	59288
2250	1384	9	400	59208	400	59228	400	59328	59290
2750	1673	11	400	59210	400	59230	400	59330	59292
3250	1961	13	400	59212	400	59232	400	59332	59294
3750	2250	15	400	59214	400	59234	400	59334	529296