



## Crossover (Light metal)

A stationary or mobile crossover for all kinds of application where obstacles require the use of a bridging device, produced in accordance with DIN EN ISO 14122

- + Platform extensions in width or length are available on request
- + Step width: 600 – 800 – 1000 mm
- + Aluminium grating or aluminium perforated surfaces are available on request
- + Supplied with one hand rail as a standard equipment, on request a second hand rail is available for extra charge optionally to be fitted on the left or right side
- + Railing on stairs with a work inclination of 45° are fitted with a knee rail and a foot rail
- + The platform railing has a height of 1100 mm and is equipped with a knee rail and a foot rail
- + The mobile version has 2 sturdy stabilisers with 4 castors (between the ascending parts 2 longitudinal braces are required)
- + The information in the tables below refer to the stationary version, please contact us for more information on mobile crossovers
- + All crossovers are supplied in pre-assembled modules
- + When ordering please always indicate the clearance height (measurement A)

### Optional accessories for these stairs:

- + Safety barrier
- + Safety gate
- + Removable tool tray
- + Plug-in rail
- + Anti-slip hand rail
- + Safety chain
- + Colour marked step edges
- + Central brake

### Work inclination 45°

Number of steps		4	5	6	7	8	9	10
Vertical height (A)	in mm	608-822	823-1037	1038-1252	1253-1712	1468-1682	1683-1897	1898-2112
Platform length (L)	in mm	700	700	700	700	700	700	700
Projection (R)	in mm	1892-2321	1892-2321	2752-3181	3182-3611	3612-4041	4042-4471	4472-4901
Type of step		Aluminium corrugated						
Article No. Step width 600	in mm	826039	826046	826053	826060	826077	826084	826091
Article No. Step width 800	in mm	826237	826244	826251	826268	826275	826282	826299
Article No. Step width 1000	in mm	826435	826442	826459	826466	826473	826480	826497
Second hand rail available for extra charge		826633	826640	826657	826664	826671	826688	826695

### Work inclination 60°

Number of steps		4	5	6	7	8	9	10
Vertical height (A)	in mm	713-962	963-1212	1213-1462	1463-1712	1713-1962	1963-2212	2213-2462
Platform length (L)	in mm	700	700	700	700	700	700	700
Projection (R)	in mm	1507-1795	1796-2084	2085-2373	2374-2661	2662-2950	2951-3239	3240-3527
Type of step		Aluminium corrugated						
Article No. Step width 600	in mm	826831	826848	826855	826862	826879	826886	826893
Article No. Step width 800	in mm	827036	827043	827050	827067	827074	827081	827098
Article No. Step width 1000	in mm	827234	827241	827258	827265	827272	827289	827296
Second hand rail available for extra charge		827432	827449	827456	827463	827470	827487	827494

### Other finishes of steps and platforms\*

Step width	in mm	600	800	1000
Steel grated	Article No.	823908	823915	823922
Steel perforated	Article No.	823939	823946	823953

\*Additional charge per step

### Platform extension

Step width	in mm	600	800	1000
Platform extension, aluminium, per 225 mm	Article No.	827609	827616	827623
Rail extension, per 225 mm	Article No.	827630	827630	827630

### Mobile version:

Mobile version	Article No.	827708
----------------	-------------	--------

Consists of 2 stabilisers with 4 castors (Ø 160 mm) and requires two longitudinal braces between the ascending parts