

FLEYG®

Learn
more at
fleyg.ch/en

FLEYG® Plus

Simple and safe Solution for ramping steel plates

FLEYG AG

Bäumleingasse 22
4051 Basel / CH

fleyg.ch/en
info@fleyg.ch

Follow us



Scan QR-Code for
more Informations.

How does FLEYG® Plus work?

Steel plates are indispensable in road construction so that vehicles, bicycles and pedestrians can bridge construction site obstacles.

Until now, steel plates have mostly been laid using asphalt ramps. This is time-consuming and cost-intensive. In addition, the steel plates installed in this way cause considerable noise when crossing.

The solution is FLEYG Plus.

The FLEYG® Plus ramp is mainly made of rubber. Due to the material, the noise dampening effect is already integrated. FLEYG® Plus is water-repellent and non-slip. The reflective markings also make it more visible.

FLEYG® Plus is equipped with eight high-performance magnets that allow the skilled personnel to attach the drive-on ramp directly to the steel plate. The complete steel plate incl. FLEYG® Plus can be lifted, moved or transported away during each work step.



Product information – FLEYG® Plus

	Width x depth x height	
100	1000 x 400 x 42 mm 12 kg	
75	750 x 400 x 42 mm 9 kg	
Magnet	24 mm	

Advantages of FLEYG®

-  **Simple and quick to install**
-  **Reusable** again and again
-  **Cost reduction** compared to ramps with paving
-  **Good visibility** due to Reflective marking
-  **Noise reduction** - no rattling during crossings
-  **Slip resistance** due to special Surface structure
-  **Tripping hazards are eliminated** by Height compensation

	Asphaltbelag	FLEYG® Plus
Price	Per use EUR 50.00 – 60.00 / m ¹	Well over 200 uses possible 220 – 240 EUR / m ¹ The acquisition costs are already amortised after five uses
Sustainability	single use	- 200 uses and more - Made from 100 % recycled material
Gradient	17 – 30 %	8 %
Security	Tripping hazard for pedestrians and bicycles. Not well visible for all road users	- Visibility thanks to reflectors - No tripping hazards - Increased slip resistance - Easy to lay