



FLEYG®



NEW!



FLEYG EDGE®



NEW FLEYG®
Milled edge
protection

**Simple and safe
solution for ramping
asphalt milling edges**

FLEYG AG

Bäumleingasse 22
4051 Basel / CH

fleyg.ch/en
info@fleyg.ch

Follow us



Scan QR-Code for
more Informations.

How does FLEYG EDGE® works?

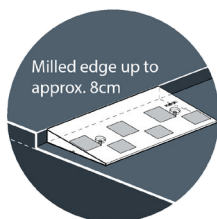
When asphalt is paved, there are always differences in level due to paving stages and interruptions caused by the process. Even when roads are rehabilitated and existing pavement layers are milled off, there are always transitions and thus aggravating shoulders and milling edges.

In order for vehicles, bicycles and pedestrians to drive over these height differences and to protect the milling edges, asphalt ramps were usually laid. This is complex, cost-intensive and subject to constant maintenance.

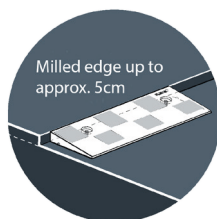
The solution is called FLEYG EDGE®.

FLEYG EDGE® is quick and easy to install and fix. The milling edge protection is positionally secure and does not shift even at high overrun speeds.

As it can be used for years, the FLEYG EDGE® pays for itself after just a few uses!



FLEYG EDGE® High



FLEYG EDGE® Low

Product information – FLEYG EDGE®

	Width x depth x height	
High	750 x 400 x 64 mm 16 kg	
Low	750 x 250 x 42 mm 7 kg	

Advantages of FLEYG EDGE®



Protection of the milled edge -
No damage, no re-cutting



Position-safe - No shifting



Quick and easy to install
Easy to fix, no gluing, easy to remove



Improved traversability
Crossing at higher speeds



For milling edges up to 12cm – When underlaying the FLEYG EDGE® High



Elimination of provisional arrangements – No temporary asphalt or wooden solutions



Reusable – Can be used for years



Cost saving – Amortised after a few uses

	Asphalt pavement	FLEYG EDGE®
Usability	Asphalt ramps are only conditionally applicable or not applicable at all on high-performance roads	– several years – amortised after a few uses
Sustainability	one-time use / no sustainability	– Years of use – Made from recycled material
Gradient	17 – 30 %	8 %
Security	– poor traversability – knocks – Slowing down of the traffic	Improved traversability and thus higher speeds possible