

# CLIC® Recommended area of application

## 1. Introduction – Disclaimer

This document is intended to provide guidance on the areas of application for the various EFCO Clic product ranges. The classification given here is based on our customers' many years of experience and internal testing. It is based as well on the information provided by our raw material suppliers and is accurate to the best of our knowledge.

No warranty or guarantee claims can be derived from this document.

## 2. Assessment of areas of application (standard program)

Overview:

	CLIC-TOP	CLIC-TOP-T	CLIC	CLIC Eco <sup>(1)</sup>
Polymer type	PA 12	PA 66 UV+H	PC/PBT or PA6	PP
Standard colour	dark grey	black	light grey	light grey
Long-term outdoor use exposed to reference UV radiation (2)	recommended	permissible	Not approved	Not approved
Long-term outdoor use without UV radiation	very good	very good	permissible	Not approved
Long-term indoor use	very good	very good	very good	very good
Overall chemical resistance (3)	very good	good	good	good
Load capacity	high	high	very high	medium
Temperature range -/+°C	high	medium	medium	low <sup>(4)</sup>

(1) Clic Eco is only produced on customer demand, in minimum order quantities and not for all sizes.

(2) Longterm is defined as live time > 7 years. Reference radiation is defined as a yearly global radiation impact of 1500 kWh/m<sup>2</sup> (see point 3 as well)

(3) The chemical resistance of plastics varies greatly depending on the type of chemical attack. Therefore, only a general statement can be made here.

(4) Not recommended for installation at sub-zero temperatures

## 3. Specials

EFCO offers solutions for customer-specific requirements in material and colour. These Specials are only produced on customer demand and in minimum quantities.

- For highest UV resistance, we offer a UV and heat stabilized version made from PA12 UH in black.
- In addition, there are solutions for high chemical resistance, high load values and dynamic suitability.
- The colour options are practically unlimited.

EFCO Befestigungstechnik AG

Grabenstrasse 1  
8606 Nänikon  
Switzerland

CHE-107.857.404  
☎ +41 44 209 8111  
www.efco.swiss

Thomas Doppelbauer  
(Head of Development)

2026-04-29

