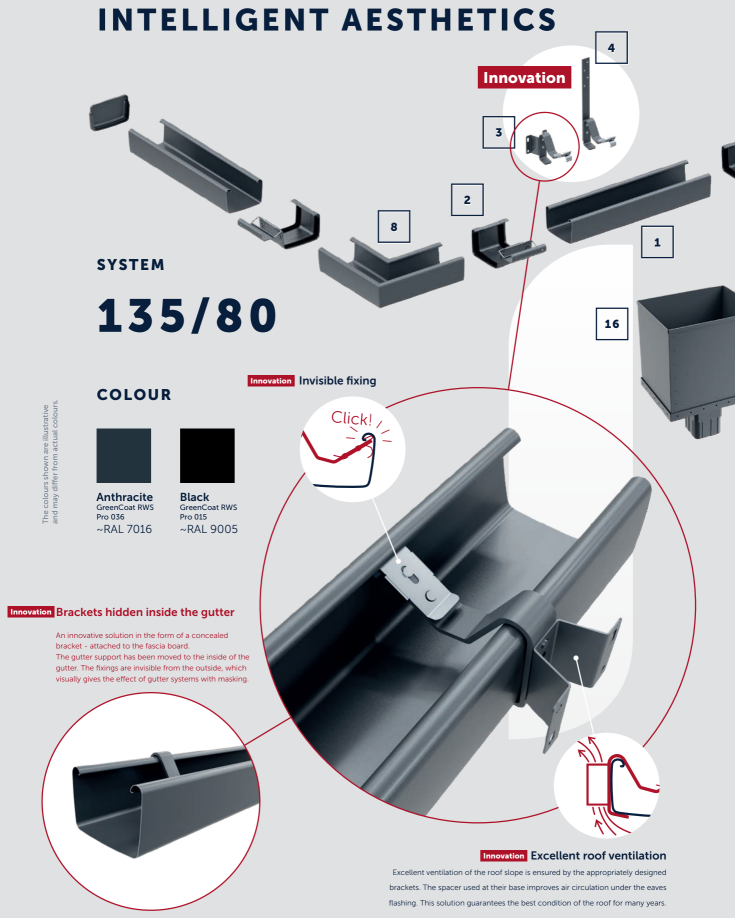
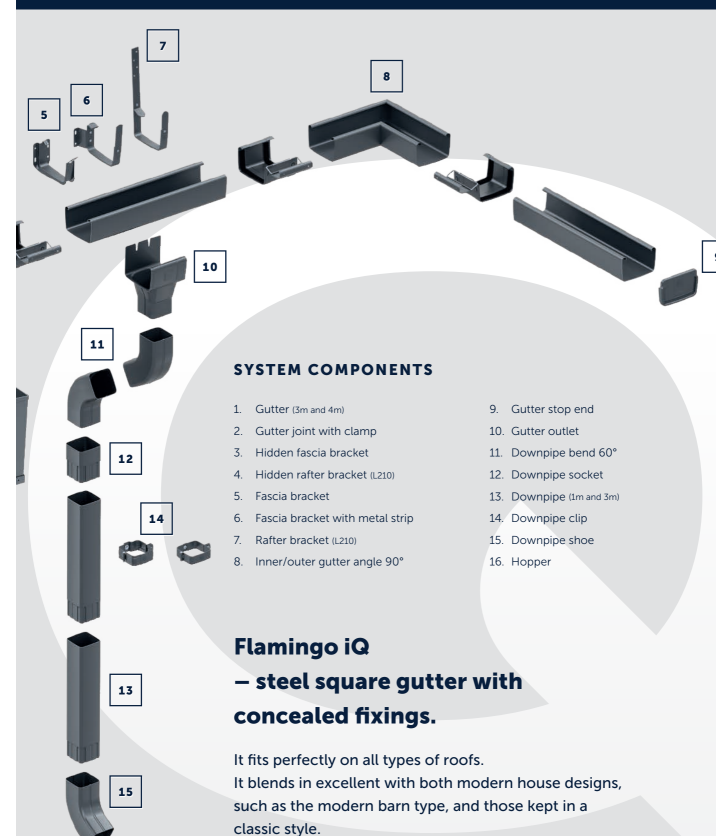
# STEEL GUTTER SYSTEMS Flamingo





# STEEL GUTTER SYSTEMS Flamingo







by SSAB Swedish Steel





Gutter



Gutter joint with clamp



Hidden fascia bracket



Hidden rafter bracket L210



Fascia bracket



Fascia bracket with metal strip



Rafter bracket with metal strip L210



Internal/external gutter angle 90°



Gutter stop end



**Gutter outlet** 



Downpipe bend 60°



Downpipe socket

## STEEL GUTTER SYSTEMS Flamingo









Downpipe

Downpipe clip

Hopper

WARRANTY

Thanks to innovative solutions based on many years of experience in the production of steel gutter systems, we have obtained a reliable and functional product. Its unique features combined with the highest quality raw material from the renowned Scandinavian steelworks SSAB has enabled us to provide a 50-year warranty for Flamingo iQ.



#### Optimised gutter cross-section

The symmetrical double gutter edge curling facing inwards prevents water from splashing out and, combined with the smooth bending radius, it ensures a uniform, perfectly smooth surface effect. The gutter is very rigid and always maintains a flawless line, without distortion or ripple effect.



#### Intelligent aesthetics

Innovatively designed, externally invisible hooks make Flamingo iQ able to compete with gutter systems with a masking. The system is compatible with all Budmat roofs and roof flashings, resulting in a perfect, visual and functional final effect.



## Safe and efficient installation thanks to

#### cooperation with roofers

We designed the system with the active participation of roofers from Budmat's ProTeam, making it functional and easy to install. Flamingo  $\ensuremath{\mathsf{iQ}}$  can be installed at the final stage of the roofing work. The guttering has a symmetrical cross-section, so it can be installed either side without having to turn the gutter when working at heights.



### Impressive efficiency

Flamingo iQ is able to collect more water than other steel square gutter systems on the market from its size group. It can cope brilliantly with larger slopes, even in the event of heavy rainfall. The system can handle up to 180 m2 of roof area per drain, depending on its foundation. The smooth bending radius of the gutter increases the volume and permeability of the system, reducing the risk of dirt settling in the