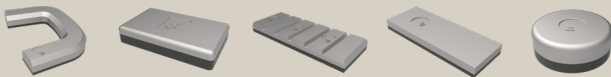


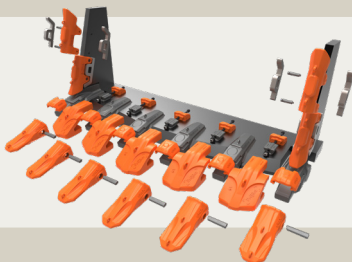
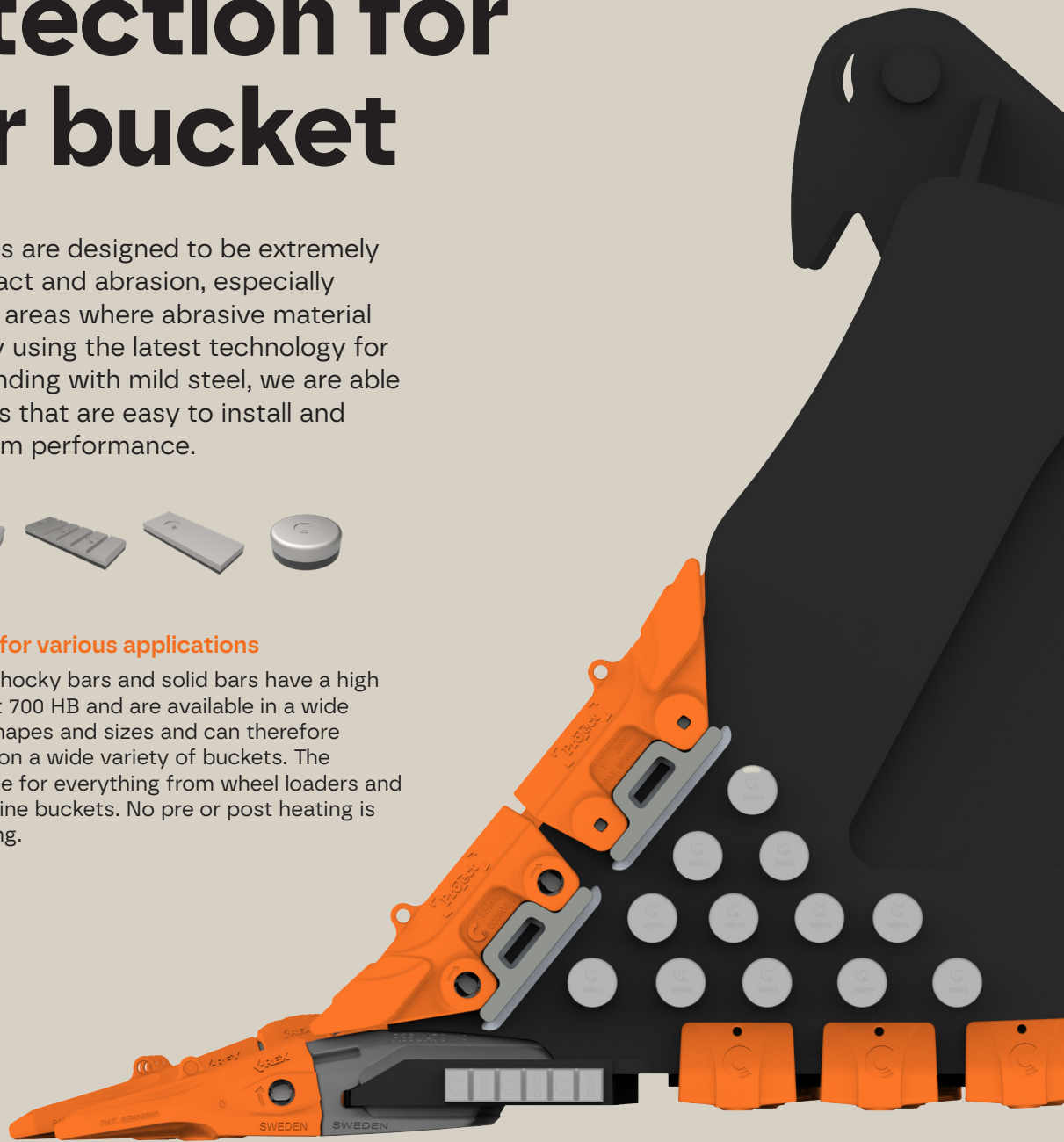
Clever wear protection for your bucket

ProMite products are designed to be extremely resistant to impact and abrasion, especially on surfaces and areas where abrasive material slides across. By using the latest technology for metallurgical bonding with mild steel, we are able to offer products that are easy to install and ensures maximum performance.



Durable solutions for various applications

Our wear buttons, chocky bars and solid bars have a high level of white iron at 700 HB and are available in a wide range of different shapes and sizes and can therefore effectively be used on a wide variety of buckets. The products are suitable for everything from wheel loaders and excavators to drag line buckets. No pre or post heating is needed when welding.



Keep productivity high with ProTect

Get full bucket protection to lower maintenance costs and reduce down-time.

Overview

Complementary products



Horse shoe

ProMite horse shoes can effectively be used to protect and prolong the lifetime of the adapter. By placing the horse shoe behind the adapter legs, you will both protect the weld and the adapter.



Wear buttons

ProMite wear buttons are perfect to protect larger areas exposed to wear. Placing the wear buttons in a pattern over a larger surface will protect the complete area much better than a plate.



Chocky bars

ProMite chocky bars are easy to use and install. They come pre-notched for easy forming onto inside or outside contoured surfaces which needs an extra level of protection against wear. ProMite chocky bars are available in different widths to perfectly match the area to protect.



Solid bars

ProMite solid bars can effectively be used on unprotected edges and flat surfaces. ProMite solid bars are available in different widths to match the area to protect.



Skid bars

ProMite skid bars are wider and thicker than the solid bars. Perfect for protection of the underside on wheel load buckets, and inside and outside on face shovel buckets.