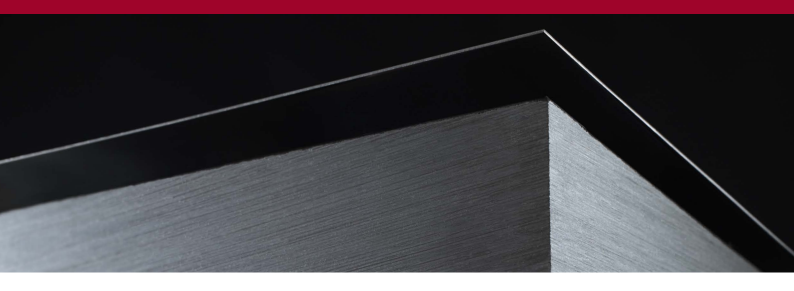


THINNER, THICKER AND MORE AVAILABLE THAN EVER



0.7 mmMin. thickness of Hardox 450

Hardox is known for its supreme properties. It has literally set the standard for wear plate all over the world with its unparalleled combination of hardness and toughness.

But these values would never end up bringing longer service life and higher payload to endusers if manufacturers were not able to form, cut and join the plates in their workshops. The balance between the properties hardness, toughness and workability is the essence of Hardox – regardless of grade or thickness.

We now offer wear plates from 0.7 mm to 160 mm. The new dimensions allow greater creativity and open up new possibilities where thickness used to be a limitation.

160 mm Max. thickness of Hardox HiTuf

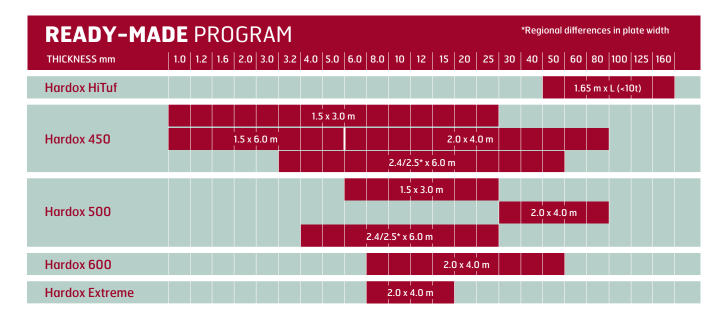
Scale 1:1



READY-MADE PROGRAM

A LIMITED NUMBER OF PRODUCTS WITH UNLIMITED AVAILABILITY

To increase availability and delivery precision we are now introducing our "Ready–Made Program" — a selection of our most popular dimensions and grades. To make this possible we have developed new administrative routines in production. Choose these products and get availability and delivery precision included in your order. Or get them directly from stock.



The full range of Hardox products in all dimensions is available to order, as usual.

TAILOR-MA	DE PROGRAM
THICKNESS mm	0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160
Hardox HiTuf	Up to width 3.35 m x length 14.5 m
Hardox 400	Up to width 3.35 m x 14.5 m
Hardox 450	Up to width 3.35 m x length 14.5 m
Hardox 500	Up to width 3.35 m x length 14.5 m
Hardox 550	Up to 2.9 m x 14.5 m
Hardox 600	Up to 2.0 m x 14.5 m
Hardox Extreme	Up to 2.0 m x 14.5 m





Download our app by scanning the code or visit the new website to find your closest sales office.

iPhone

Android

/ SSAB