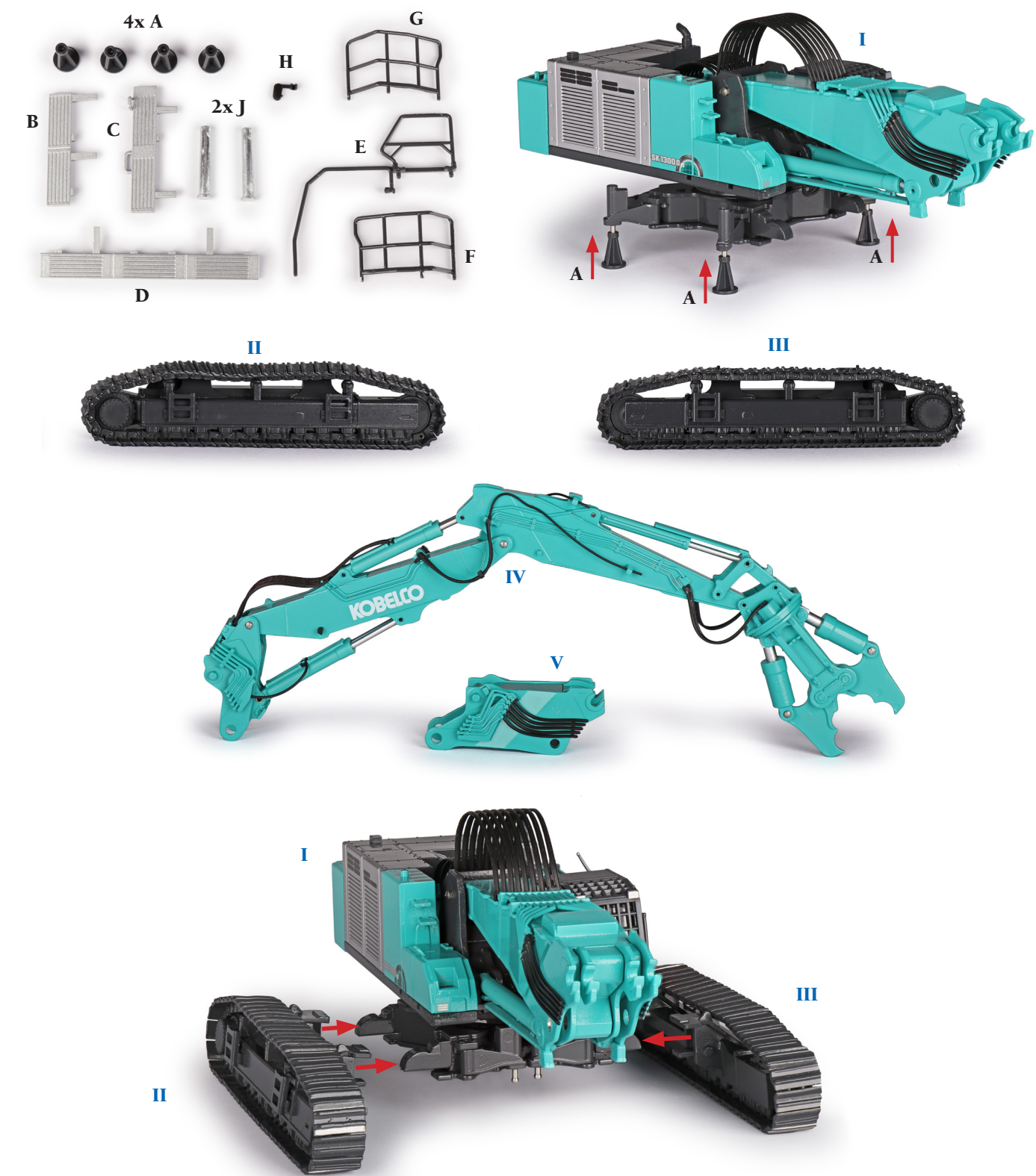


Scale model assembly instructions.

KOBELCO - SK1300DLC DEMOLITION

Art.N° 2231/0



Copyright by KOBELCO CONSTRUCTION MACHINERY CO., LTD. No part of this catalogue may be reproduced in any manner without notice.

KOBELCO CONSTRUCTION MACHINERY EUROPE B.V.

Veluwezoom 15
1327 AE Almere
The Netherlands
www.kobelco-europe.com

KOBELCO

SK1300D_{LC}

Separate Boom Version

1:50 Scale Model



Japan's No.1
Demolition Equipment Supplier

NEXT ADVANCE

Separate boom specification with insert

Wide working range from high reach to ground level

A wide working range envelope is achieved, with no limits on the angle of the main boom during demolition operations. The boom and arm sections can be completely lowered, allowing secondary demolition and heavy dismantling operations at ground level.

Max. tool weight
(include quick hitch)

9.6t

Max. working
height (Arm top):
**Approx.
23.6m**

■ Working range



Max. permissible working reach (Along): **15.1m**



Separate boom specification

Wide working range envelope with powerful lift capacity

The separate boom allows installation of even larger crushers, depending on the type of demolition work required, for powerful processing capability at ground level or to tackle larger sub-grade foundations with ease. With large diameter lifting cylinders and standard quick hitch piping, you can quickly and efficiently change attachments to suit the task at hand.

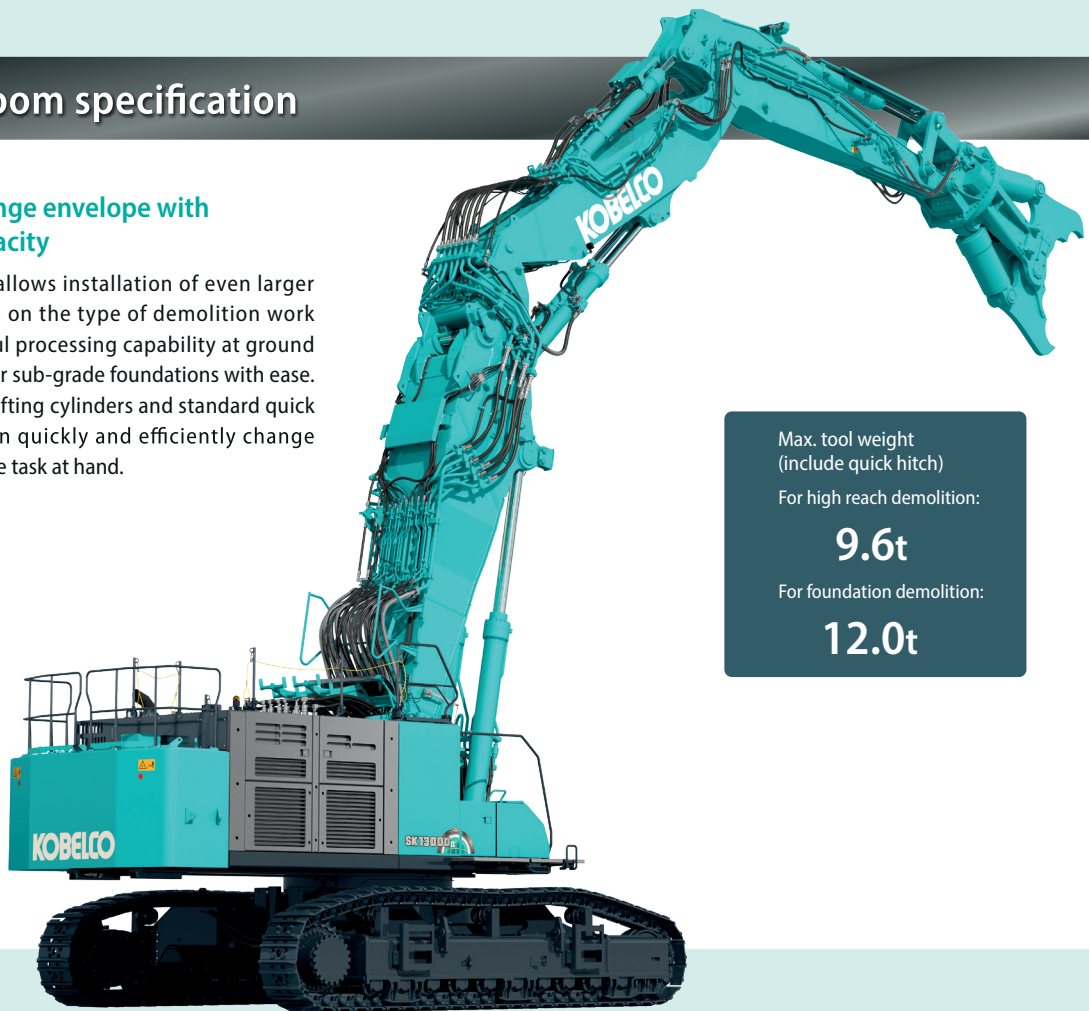
Max. tool weight
(include quick hitch)

For high reach demolition:

9.6t

For foundation demolition:

12.0t



New attachments designed for standardisation across multiple configurations

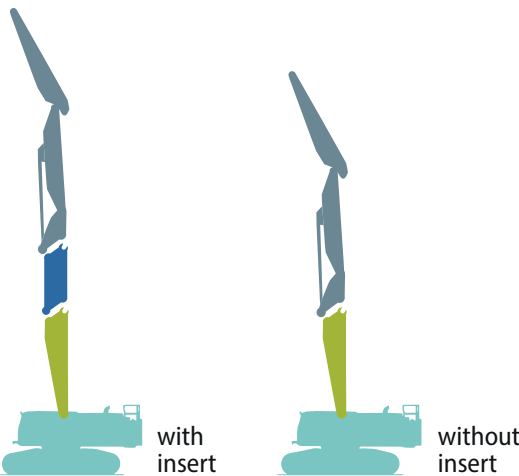


Attachments are designed for common use across multiple boom and arm combinations. Attachment configurations can be quickly and easily changed to suit the job requirements, increasing machine utilisation.

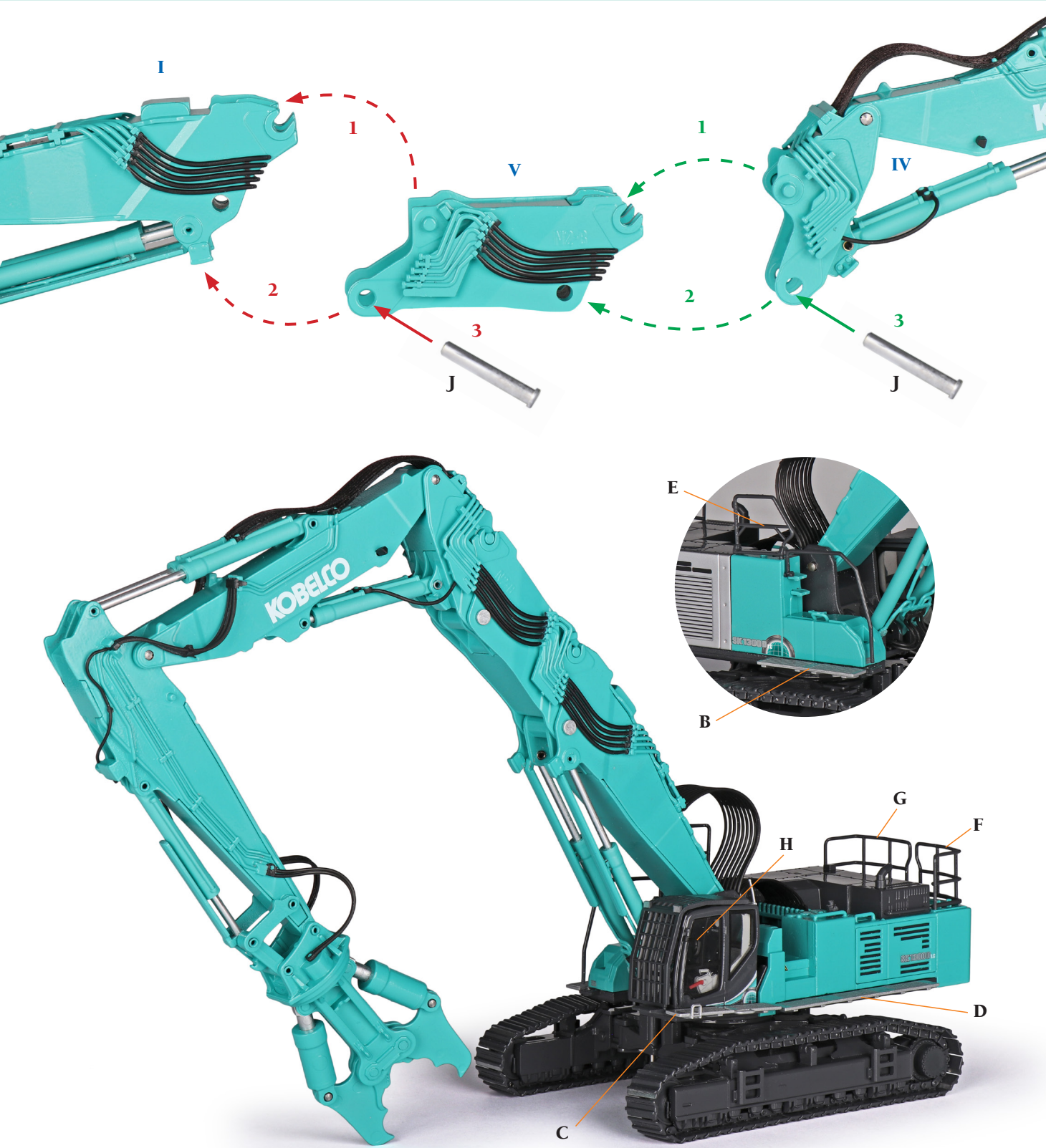
40 meter
scale model
**COMING
IN 2023**

40m
type

3-piece ultra long attachment specification



Separate boom specification



Birkgartenstraße 15 | 90562 Kalchreuth | Germany
Telefon +49 911 - 518 560 | Fax +49 911 - 518 5666
info@conrad-modelle.de | conrad-modelle.de

