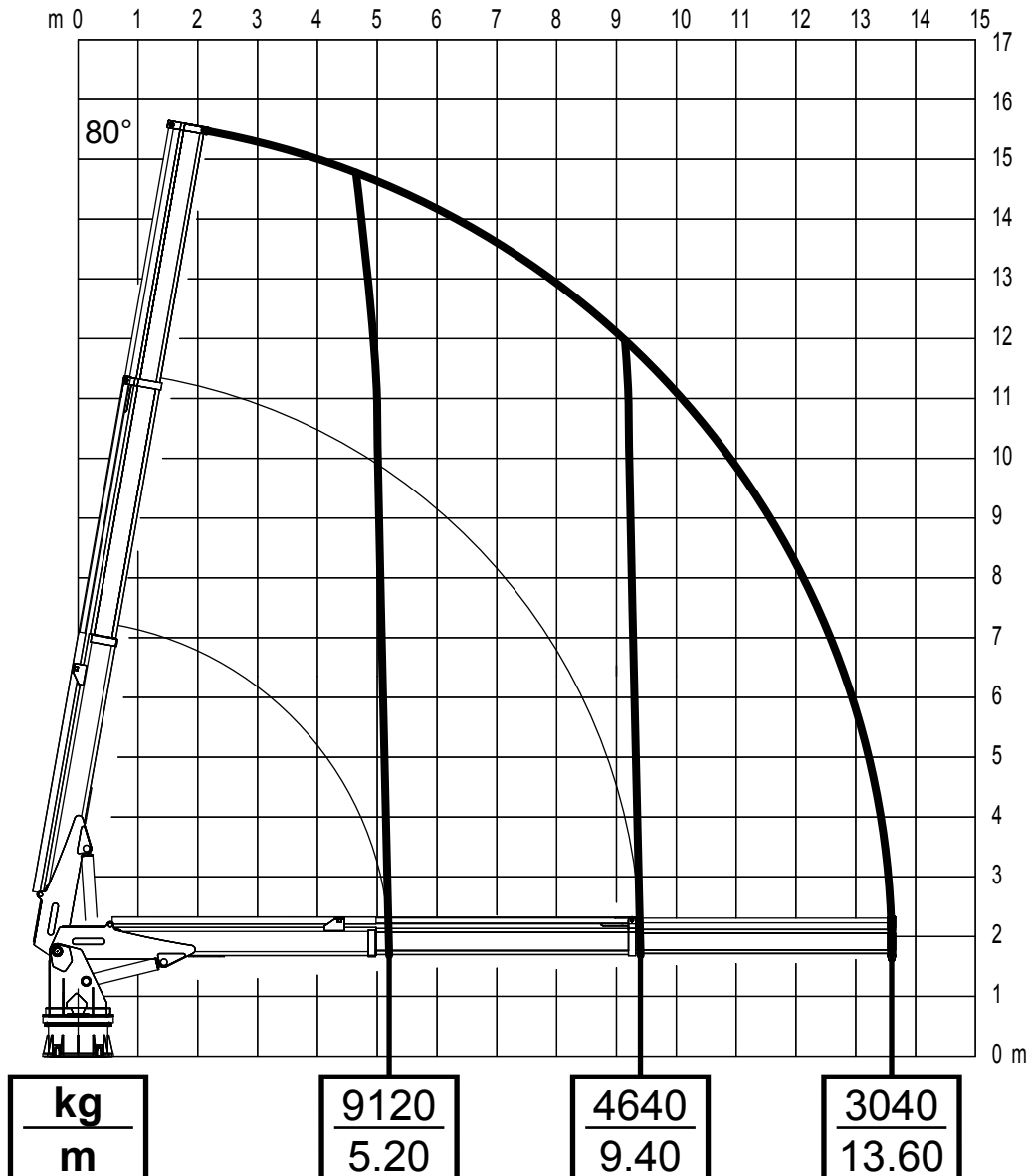




Max. load which can be lifted in the position indicated.



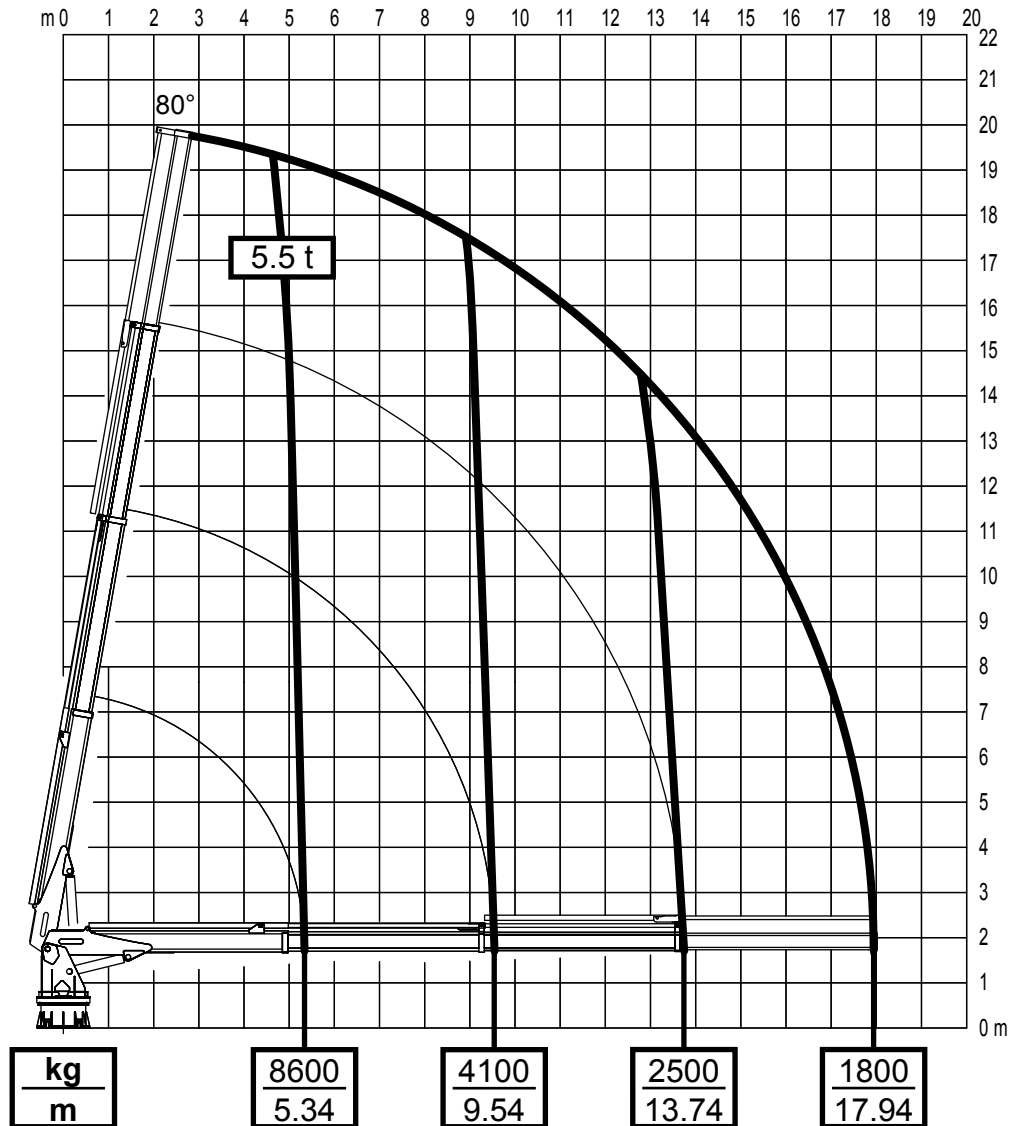
Lifting curve obtained when the Load moment limit device, supplied as optional, is installed and starting with the outer boom in horizontal position.



The installation of the winch as well as the operating conditions will vary the stated values. Please refer to the specific data sheets for more information.



-  Max. load which can be lifted in the position indicated.
-  Lifting curve obtained when the Load moment limit device, supplied as optional, is installed and starting with the outer boom in horizontal position.

The installation of the winch as well as the operating conditions will vary the stated values. Please refer to the specific data sheets for more information.

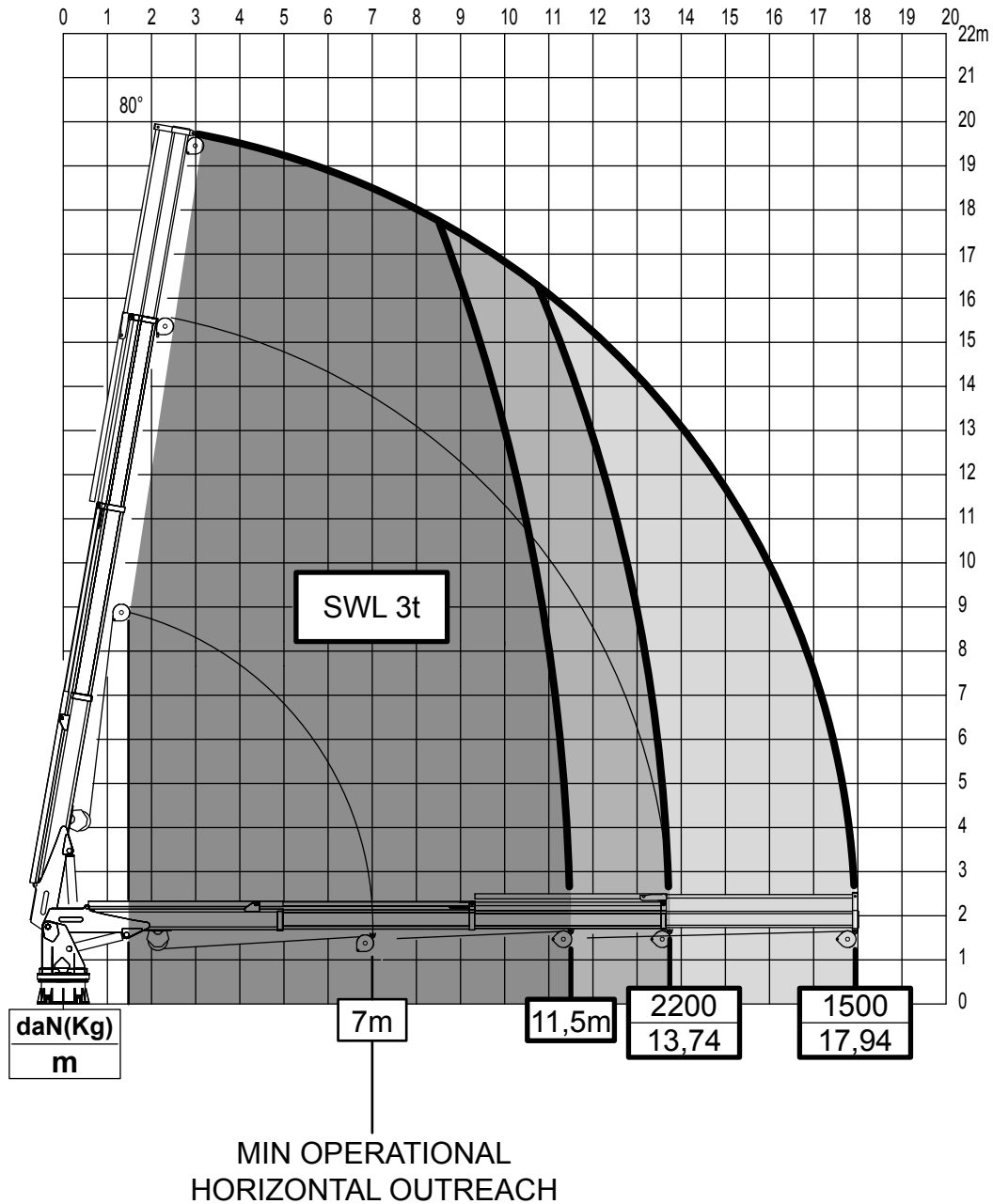


-  Max. load which can be lifted in the position indicated.
-  Lifting curve obtained when the Load moment limit device, supplied as optional, is installed and starting with the outer boom in horizontal position.

The installation of the winch as well as the operating conditions will vary the stated values. Please refer to the specific data sheets for more information.



Example of Application - 3 t winch

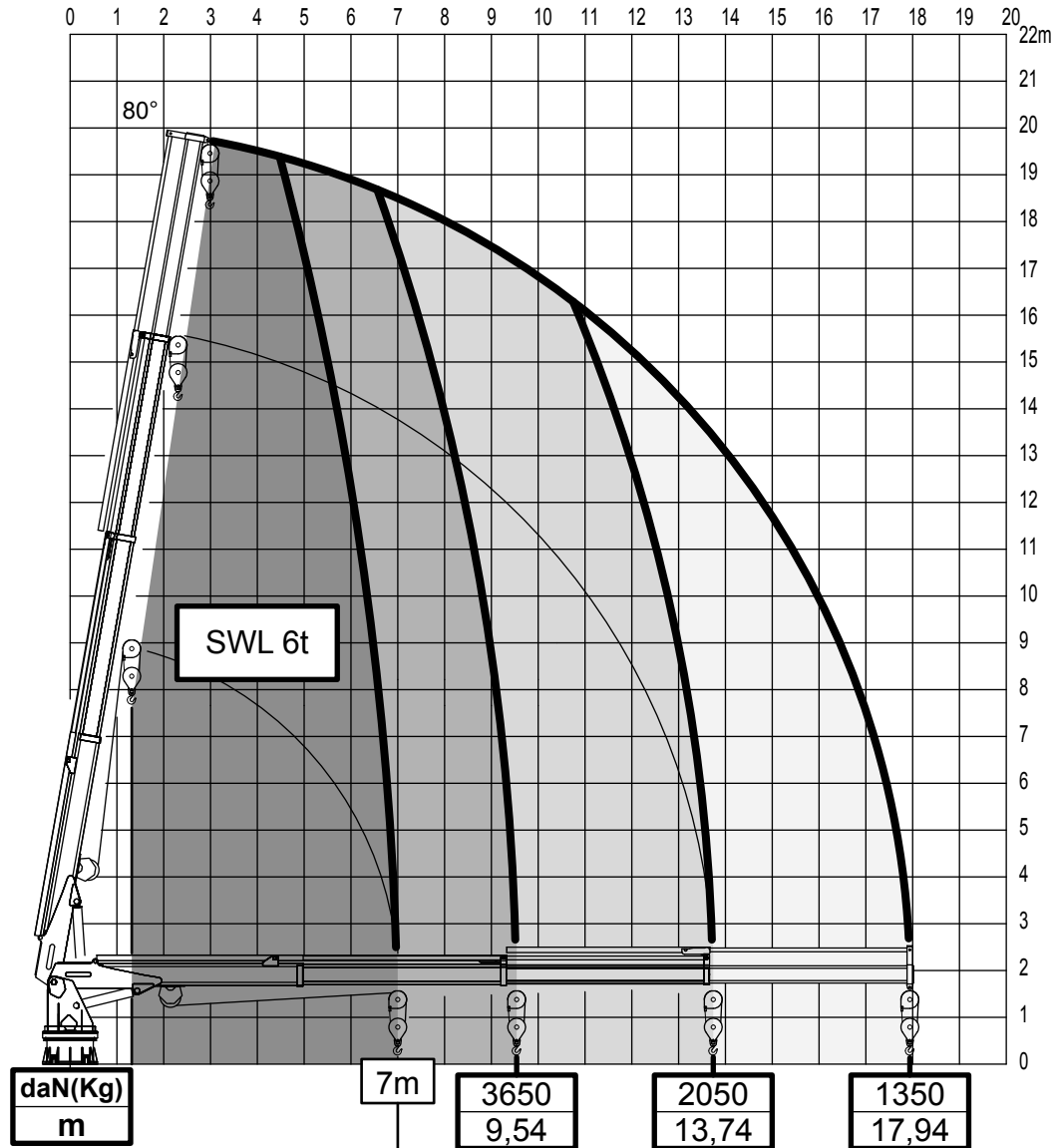


Max. load which can be lifted in the position indicated.

Lifting curve obtained when the Load moment limit device, supplied as optional, is installed and starting with the outer boom in horizontal position.



Example of Application - 3 t winch double reeved



MIN OPERATIONAL
 HORIZONTAL OUTREACH

— Max. load which can be lifted in the position indicated.

▮ Lifting curve obtained when the Load moment limit device, supplied as optional, is installed and starting with the outer boom in horizontal position.