

KMC 1200S-7

KTEG



Engine

Engine model:
Isuzu 6WG1
Net Power – ISO14396:
348 kW (473 hp)

Weight

Operating weight including
demolition front:
approximately 170.000 kg

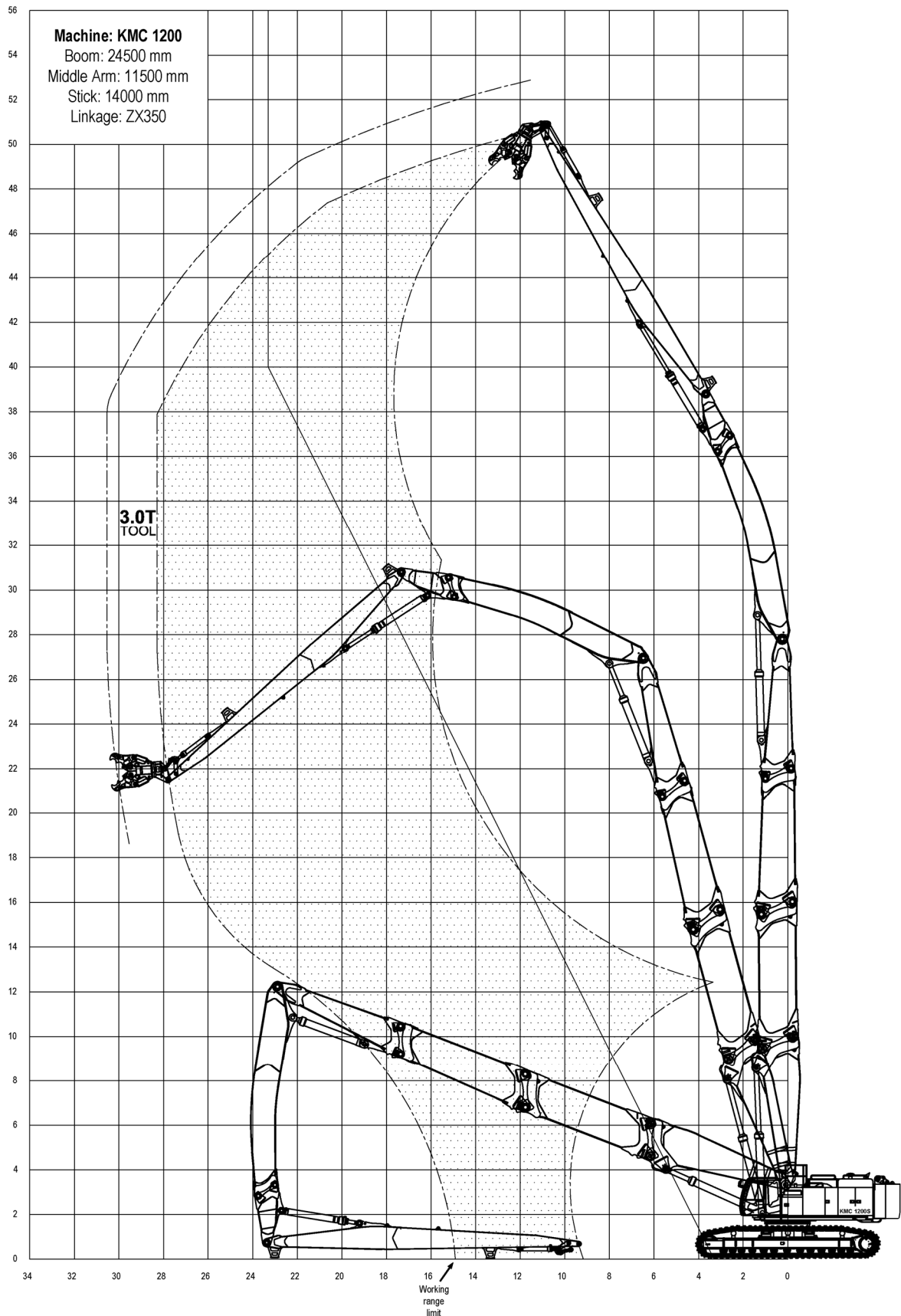
Working height

Maximum pin height:
51 meter
Maximum safe working height:
47 meters

Demolition front

KTEG

Pin height 51 meters

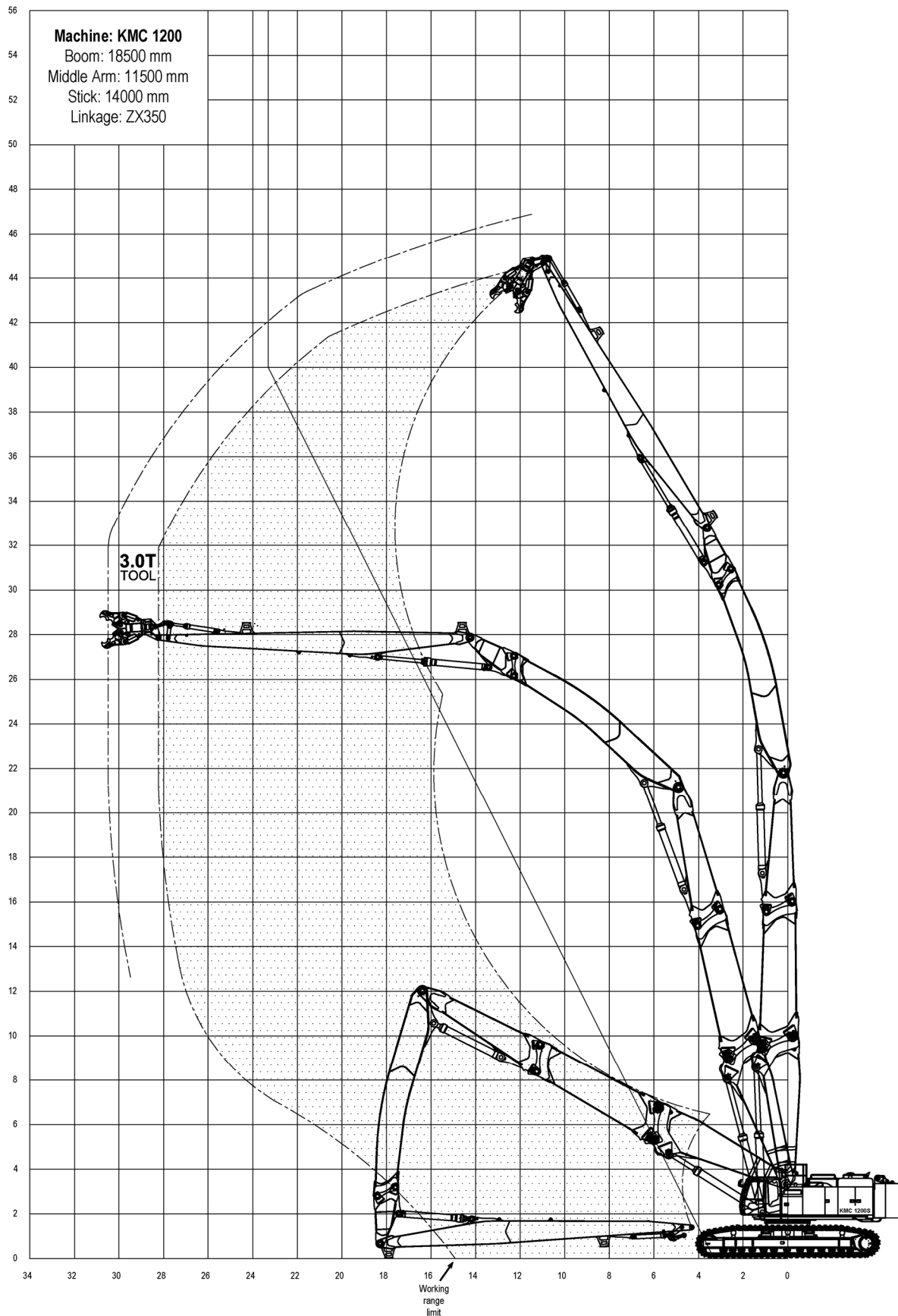


Use 80% of toolweight when using scrap shear due to length of tool.
Specifications are subject to change without notice.

Demolition front

KTEG

Pin height 45 meters

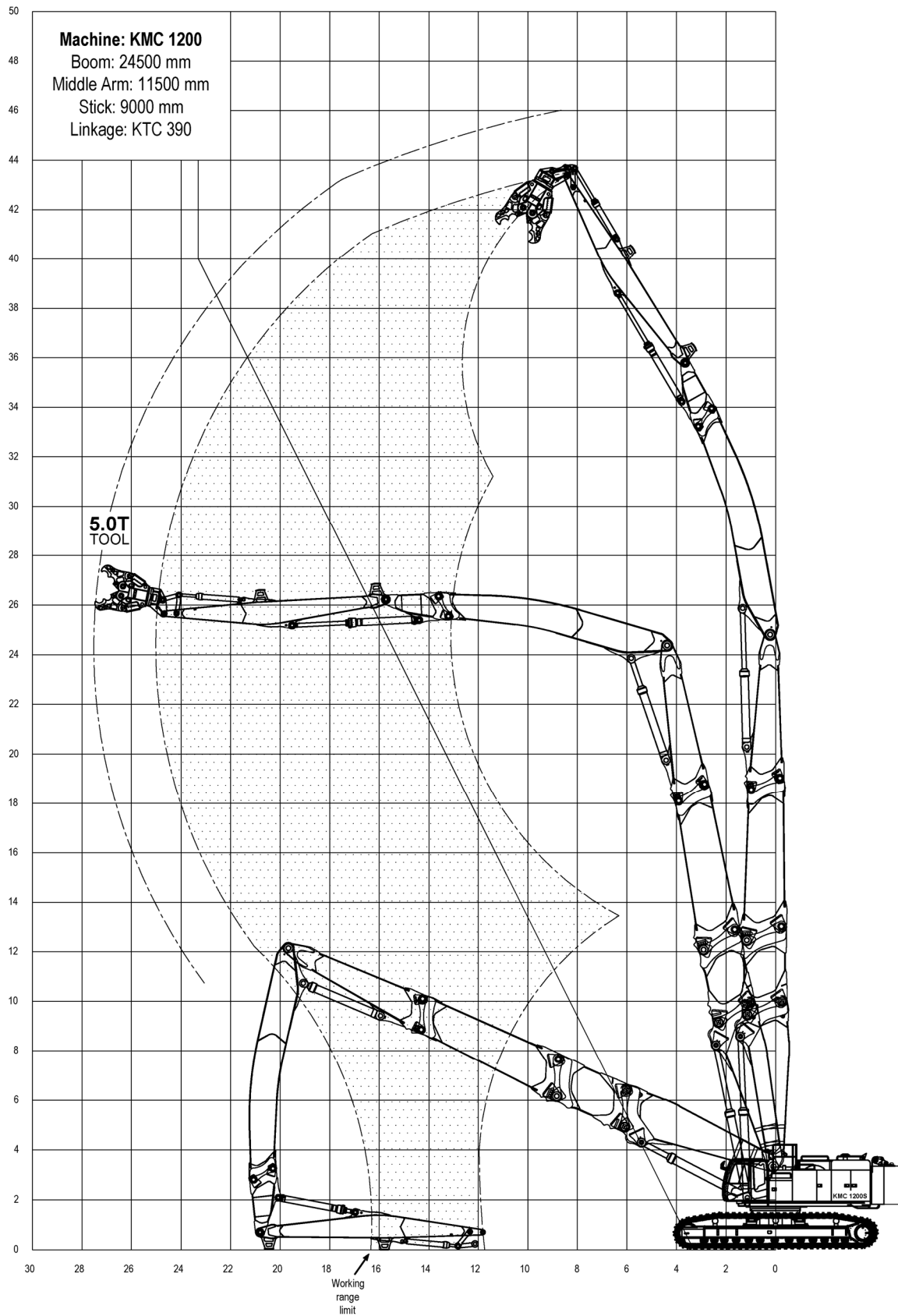


Use 80% of toolweight when using scrap shear due to length of tool.
Specifications are subject to change without notice.

Demolition front

KTEG

Pin height 44 meters

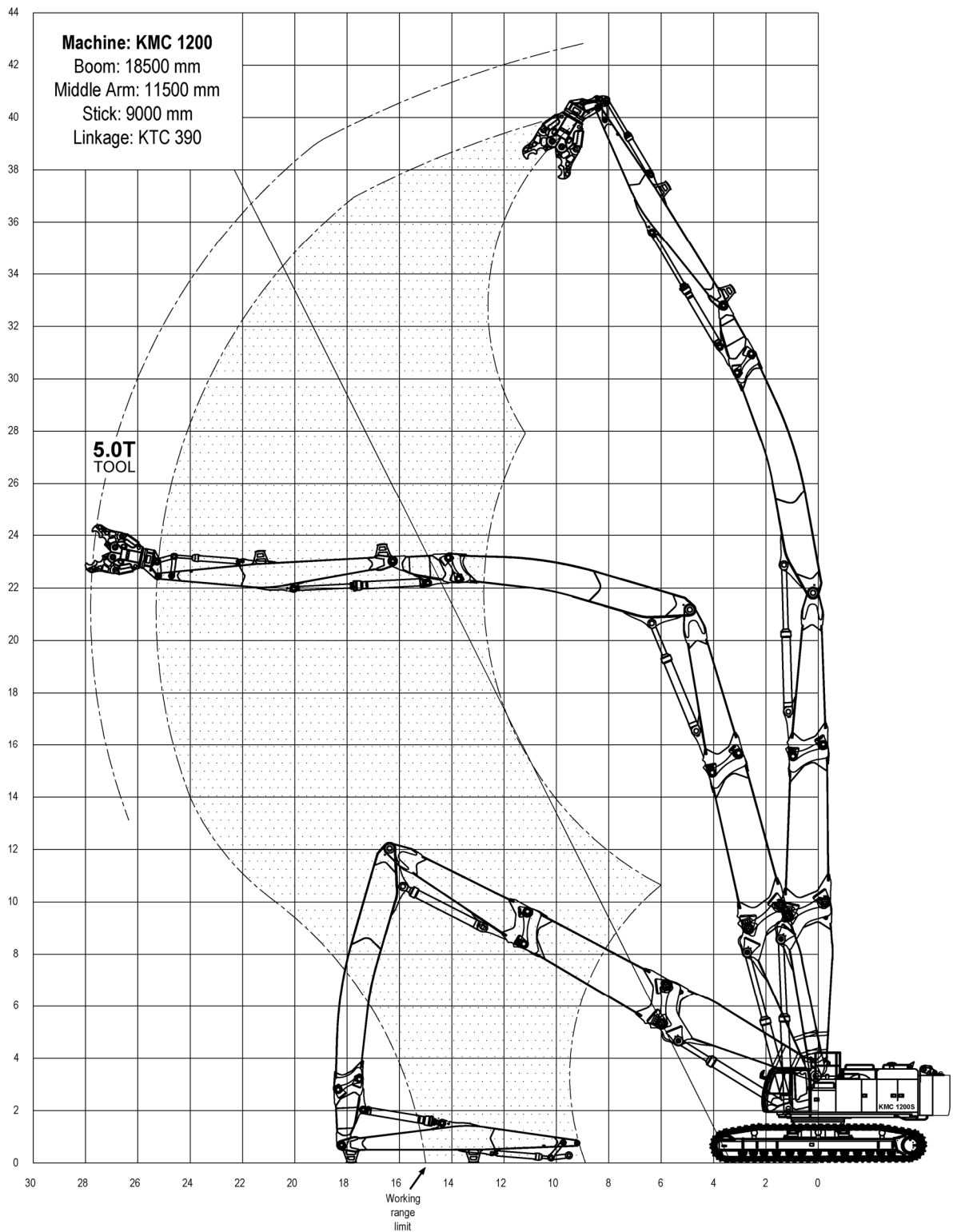


Use 80% of toolweight when using scrap shear due to length of tool.
Specifications are subject to change without notice.

Demolition front

KTEG

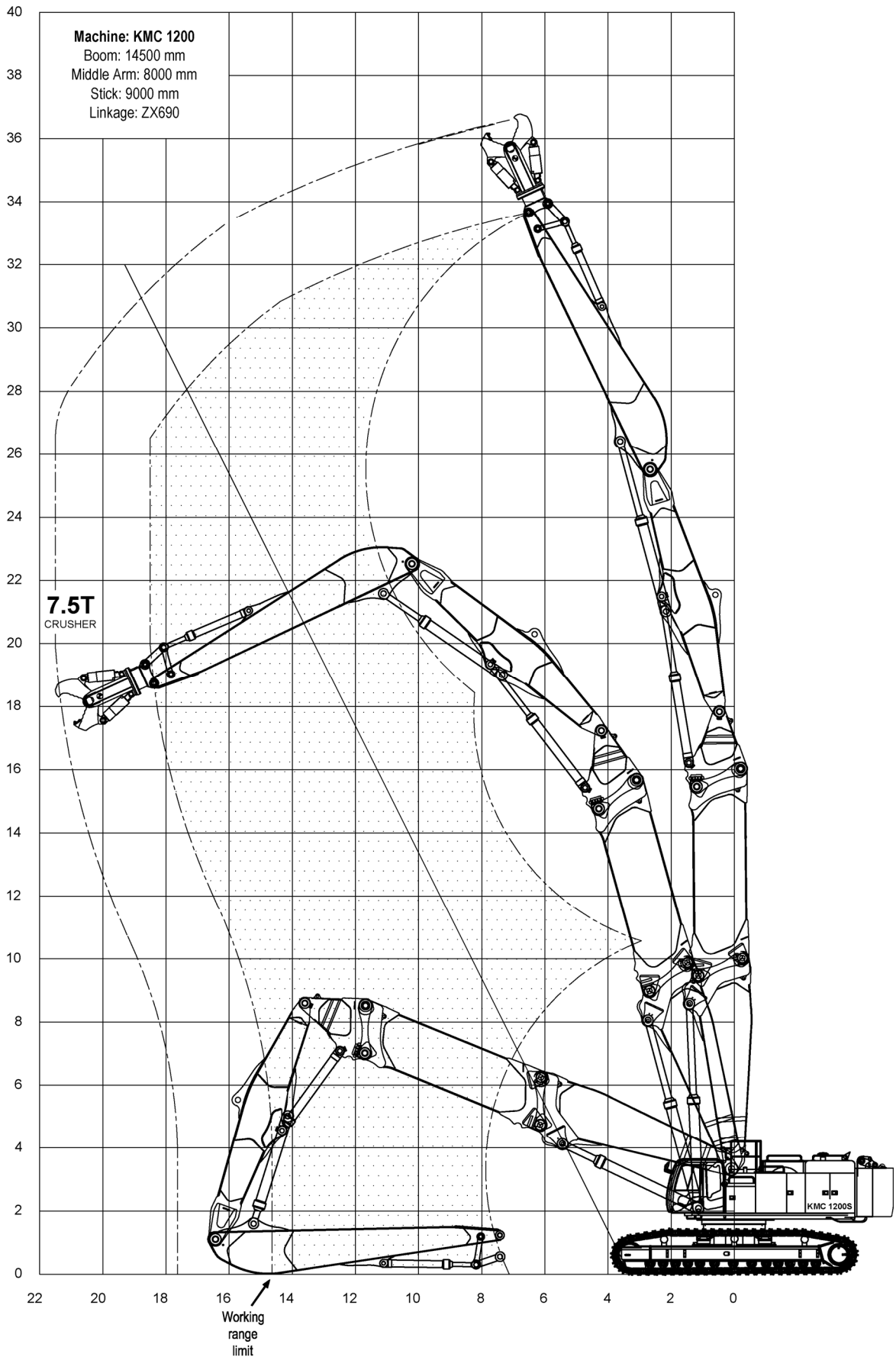
Pin height 41 meters



Use 80% of toolweight when using scrap shear due to length of tool.
Specifications are subject to change without notice.

MRD 9.0m Stick

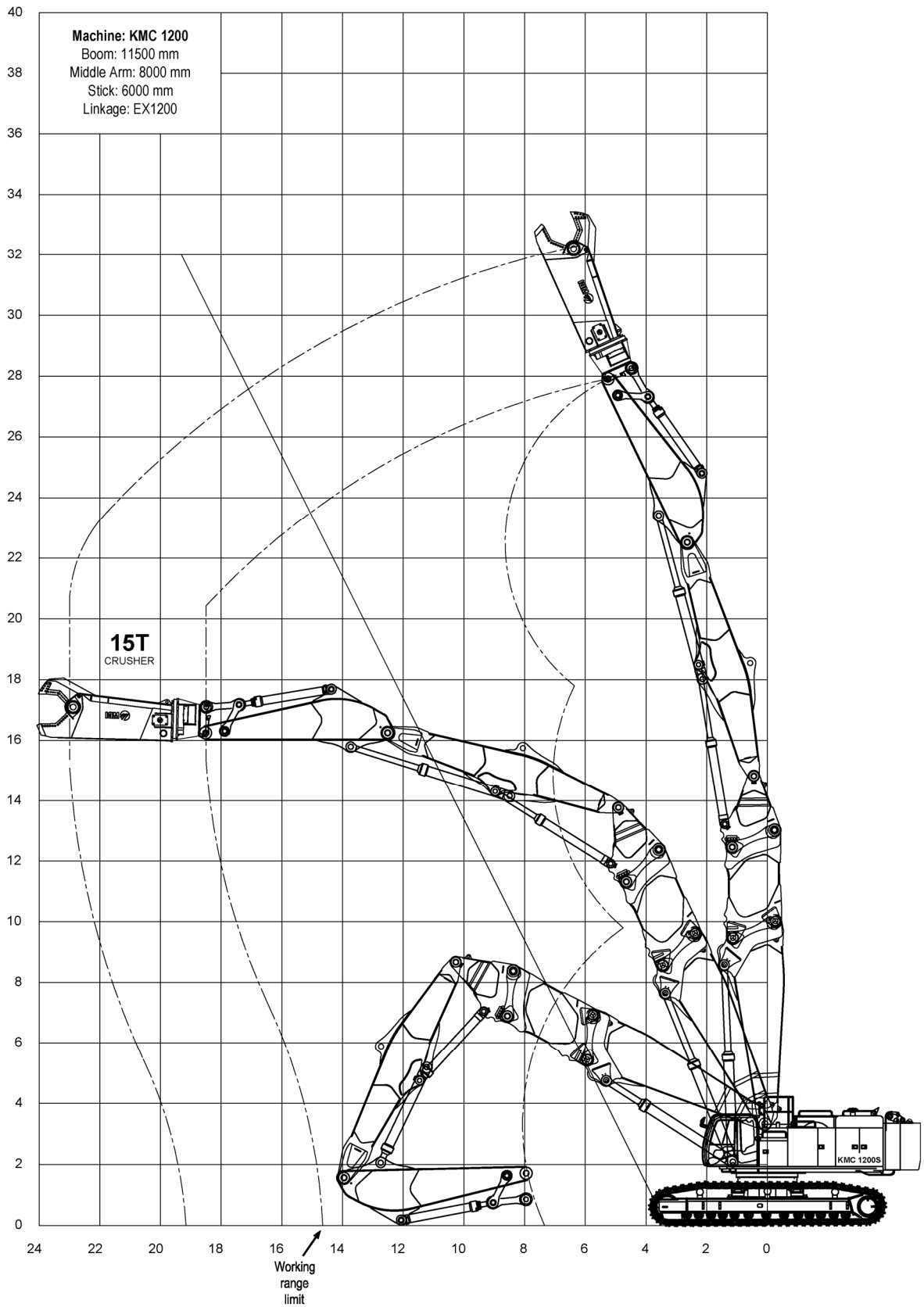
KTEG



Use 80% of toolweight when using scrap shear due to length of tool.
Specifications are subject to change without notice.

MRD 6.0m Stick

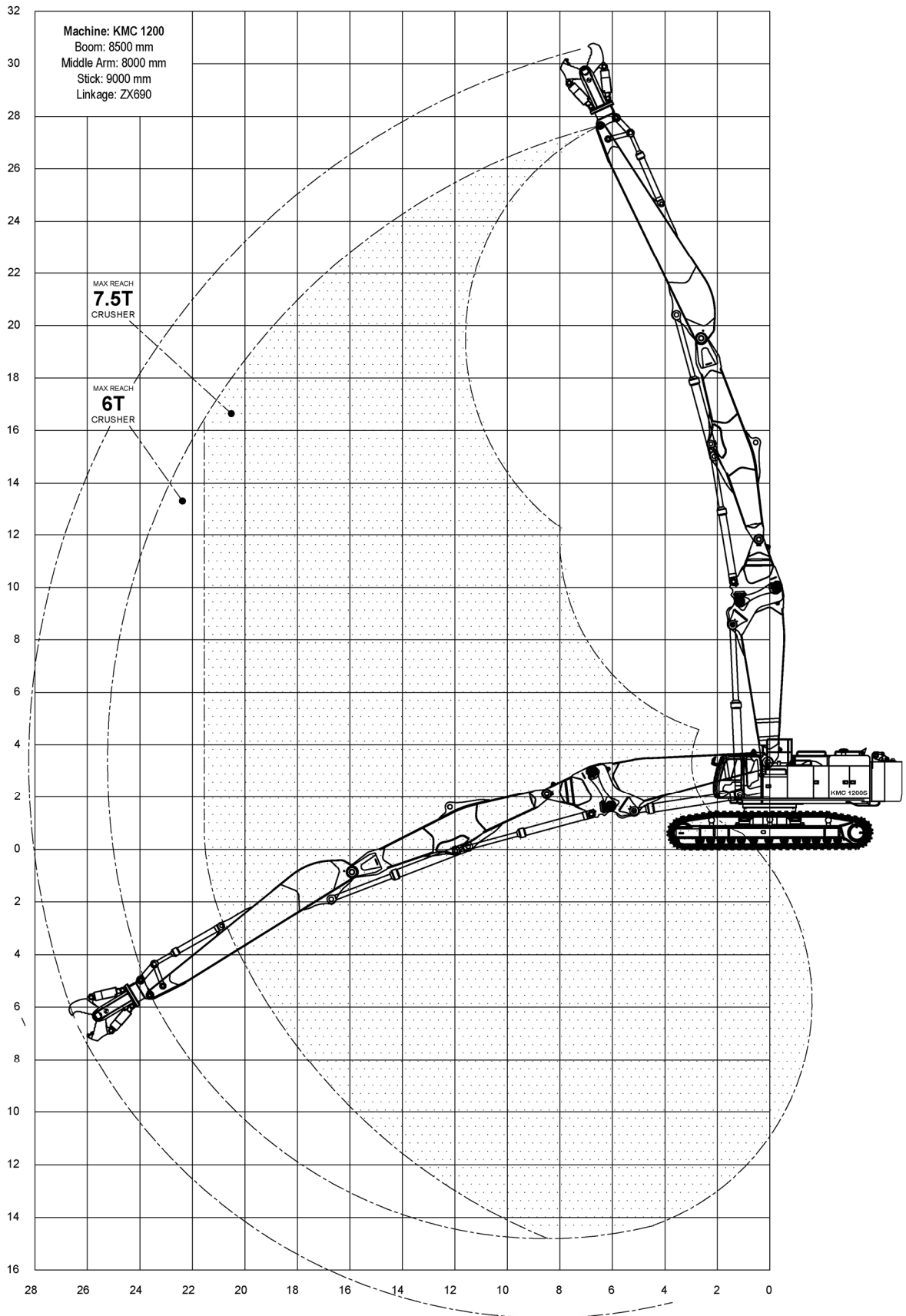
KTEG



Use 80% of toolweight when using scrap shear due to length of tool.
Specifications are subject to change without notice.

Triple 9.0m Stick

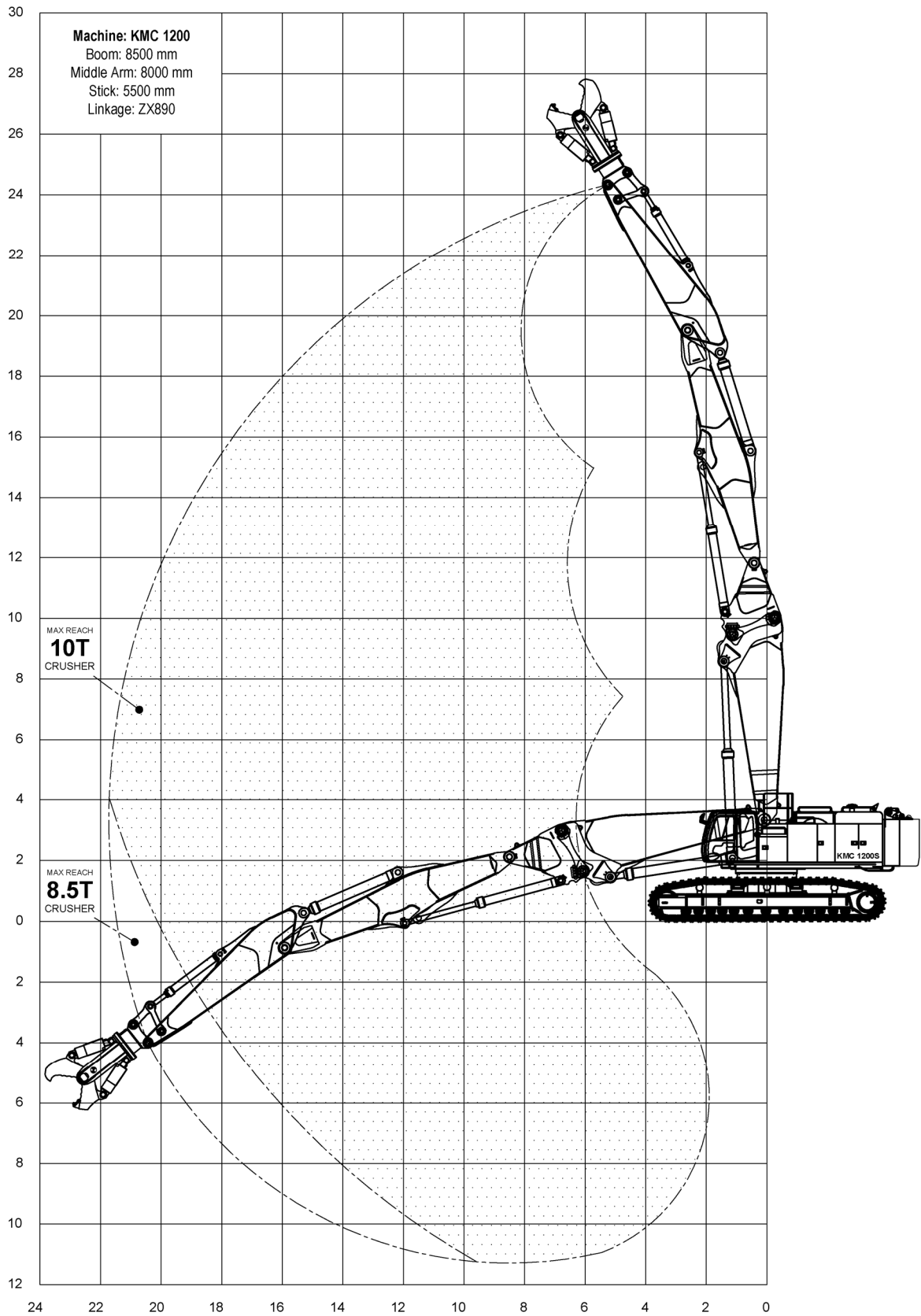
KTEG



Use 80% of toolweight when using scrap shear due to length of tool.
Specifications are subject to change without notice.

Triple 5.5m Stick

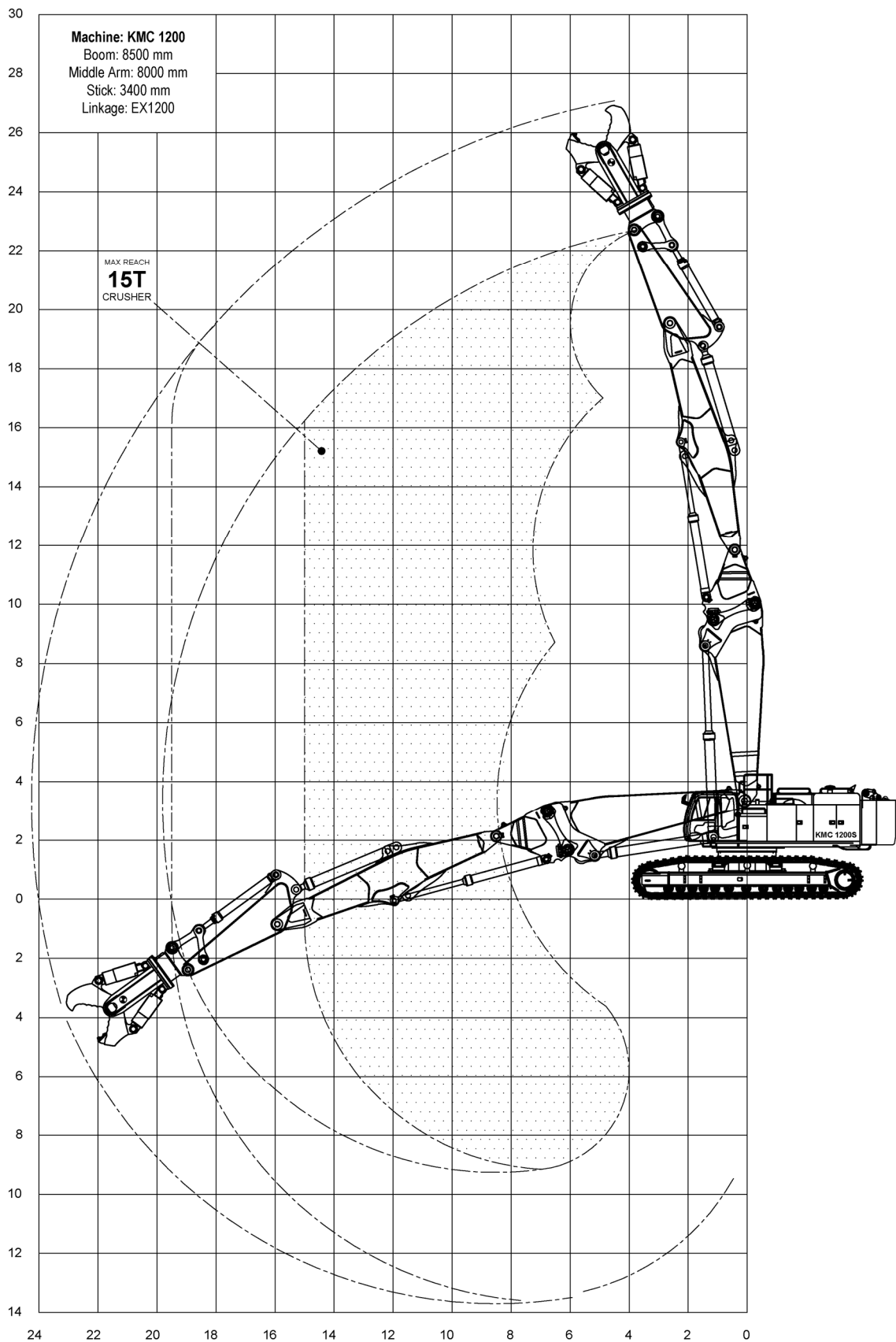
KTEG



Use 80% of toolweight when using scrap shear due to length of tool.
Specifications are subject to change without notice.

Triple 3.4m Stick

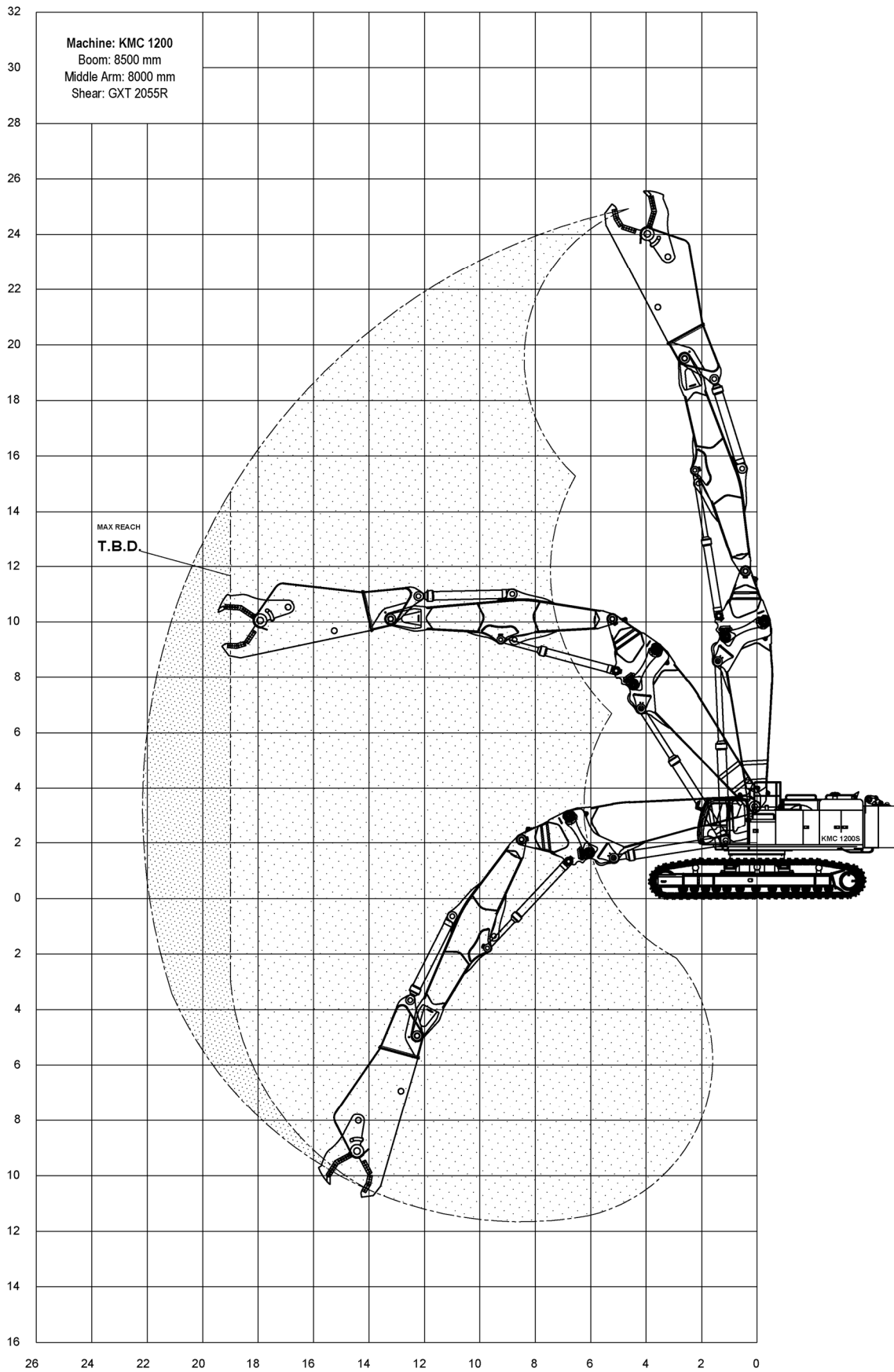
KTEG



Use 80% of toolweight when using scrap shear due to length of tool.
Specifications are subject to change without notice.

Triple with Shear

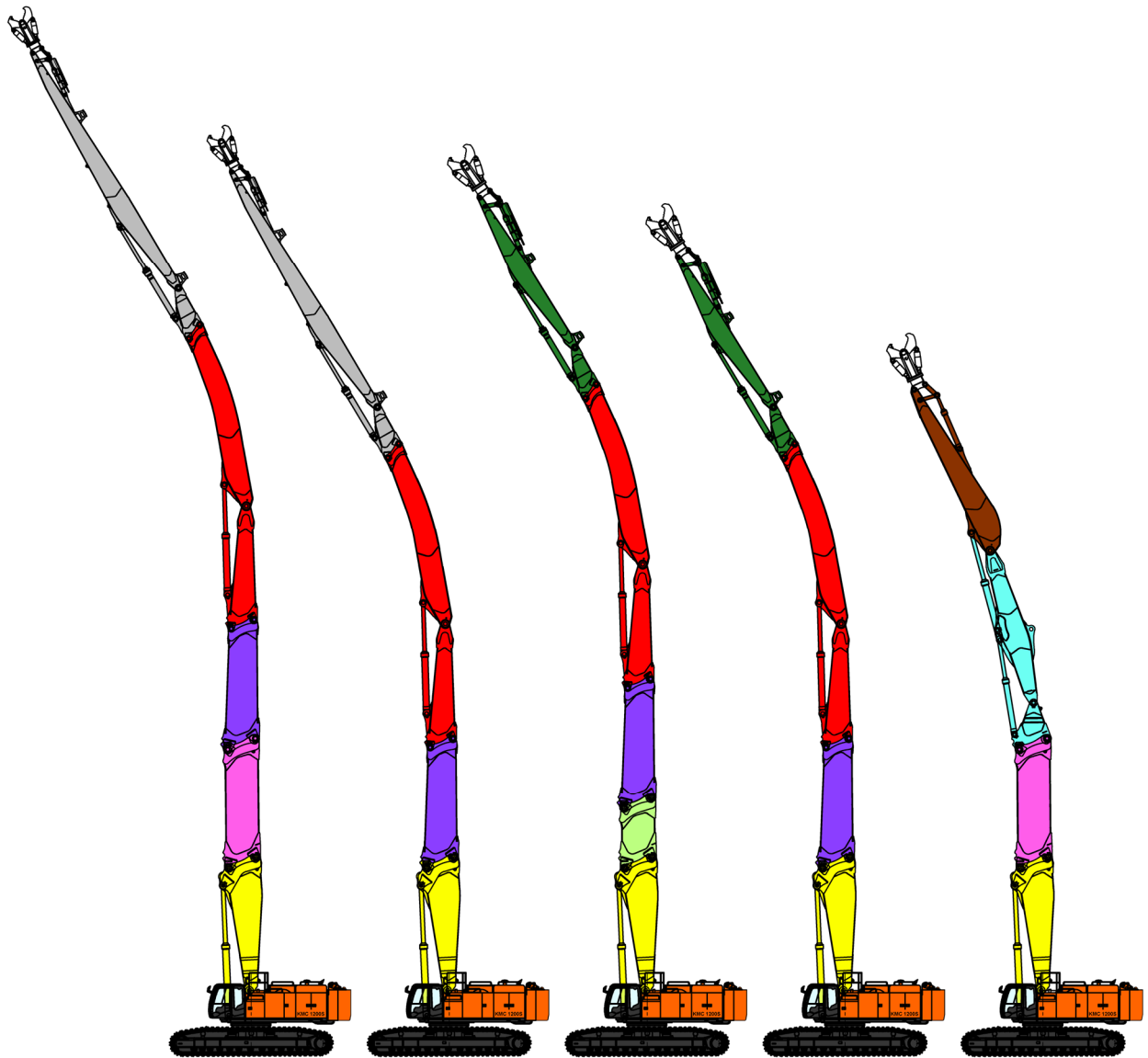
KTEG



Specifications are subject to change without notice.

HRD Configurations

KTEG



**51 MTR.
HRD**

**45 MTR.
HRD**

**44 MTR.
HRD**

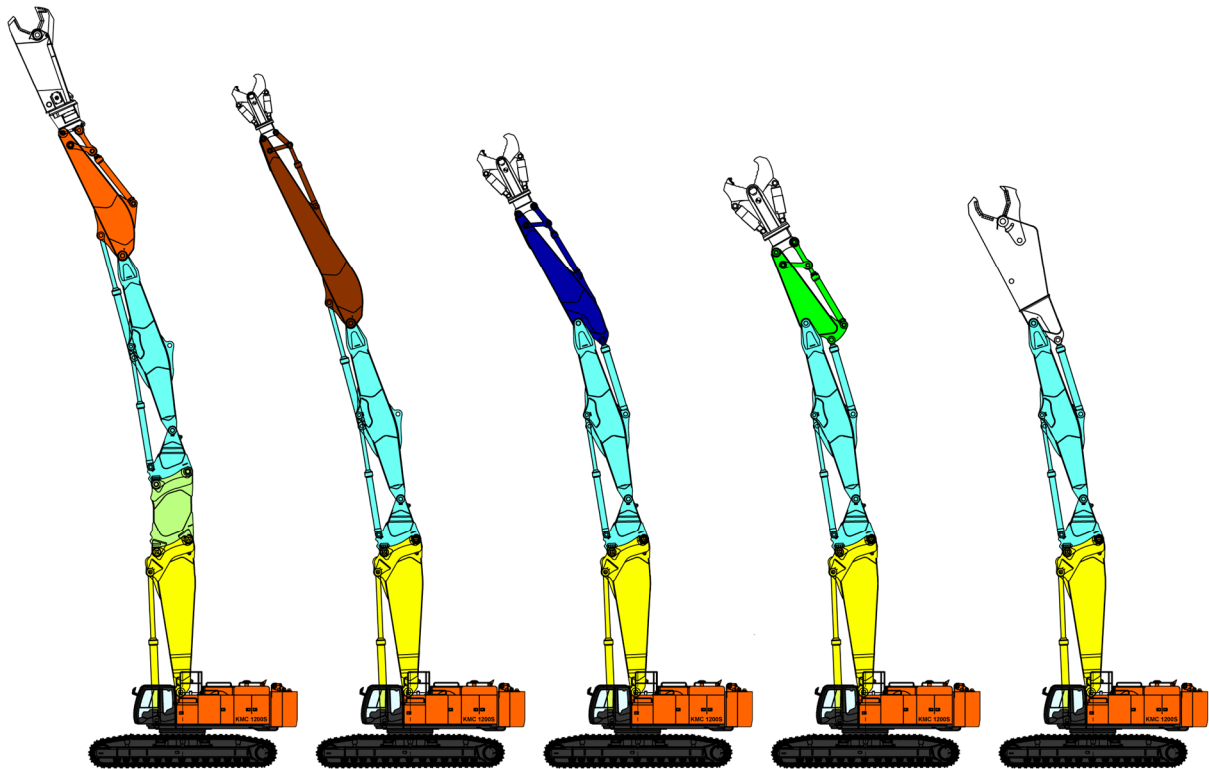
**41 MTR.
HRD**

**33 MTR.
MRD**

Triple Stick 9000mm					●
Triple Middlearm 8000mm					●
Hrd Stick 9000mm			●	●	
Hrd Stick 14000mm	●	●			
Hrd Middlearm	●	●	●	●	
Extension Tapered	●	●	●	●	
Extension 6000mm	●				●
Extension 3000mm			●		
Stubboom	●	●	●	●	●
Toolweight	3T Crusher 2.4T Shear	3T Crusher 2.4T Shear	5T Crusher 4T Shear	5T Crusher 4T Shear	7.5T Crusher 6T Shear

Triple Configurations

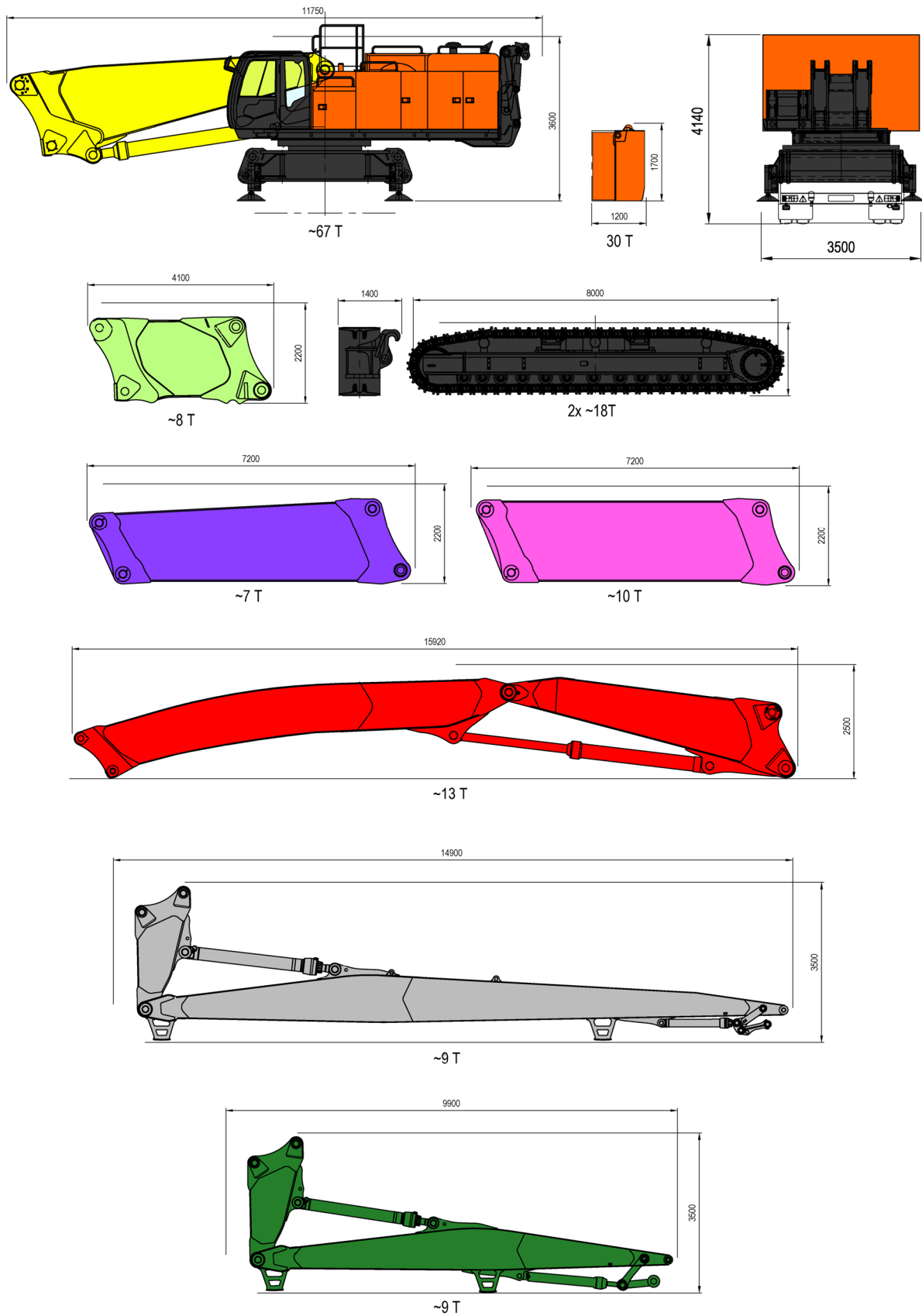
KTEG



	28 MTR. MRD	27 MTR. TRIPLE	24 MTR. TRIPLE	23 MTR. TRIPLE	19 MTR. TRIPLE
Triple Stick 3400mm				●	
Triple Stick 5500mm			●		
Triple Stick 9000mm		●			
Triple Stick 6000mm	●				
Triple Middlearm 8000mm	●	●	●	●	●
Extension 3000mm	●				
Stubboom	●	●	●	●	●
Toolweight	15T Crusher 12T Shear	7.5T Crusher 6T Shear	10T Crusher 8T Shear	15T Crusher 12T Shear	20T Shear

Transport

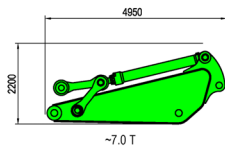
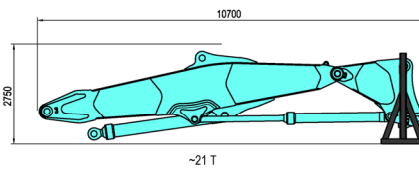
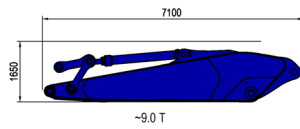
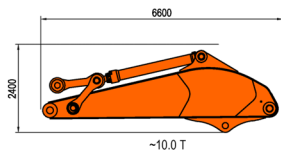
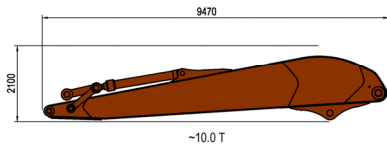
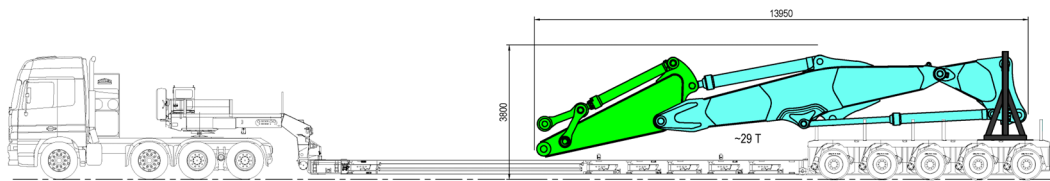
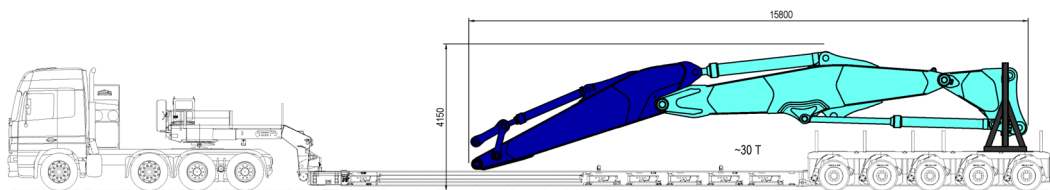
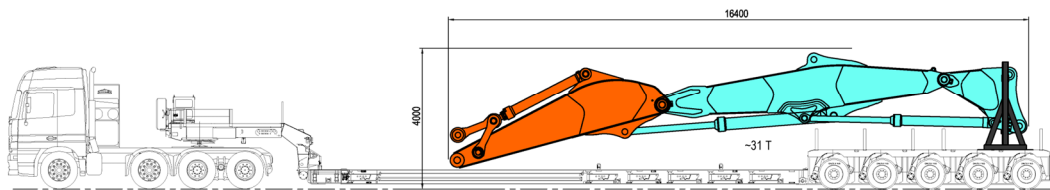
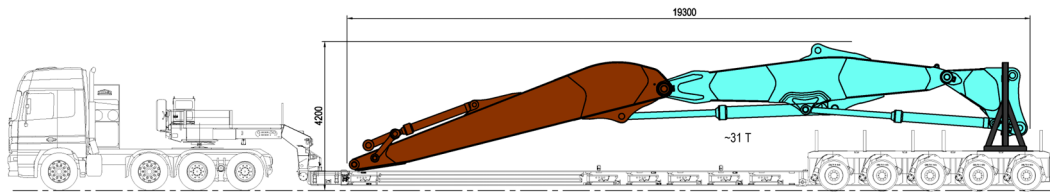
KTEG



Specifications are subject to change without notice.

Transport

KTEG

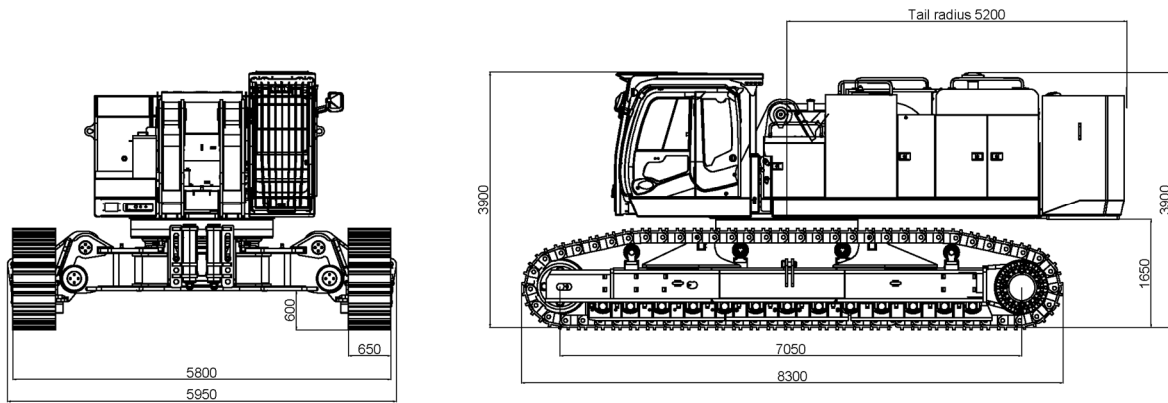


Lengths and weights are preliminary

Specifications are subject to change without notice.

Base machine size

KTEG



KTEG GmbH
Baindter Strasse 29
88255 Baienfurt / Germany

Tel.: +49 751 5004-0

KMC1200S_V230918