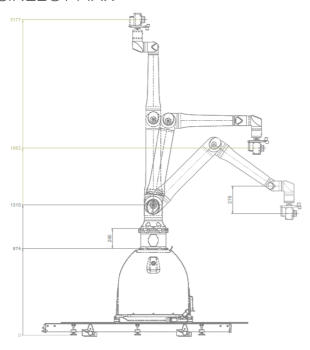


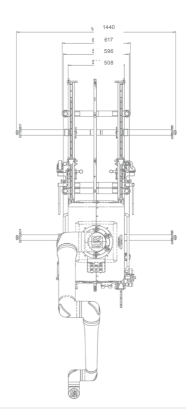
MOTION CONTROL - BOLT CINEBOT

CINEBOT MAX

The Cinebot Max pushes the limits of precision and scale, delivering an even wider range of motion and power. Designed for high-impact productions, it excels at capturing complex moves with speed and accuracy. Ideal for commercials, feature films, and dynamic TV content, the Cinebot Max gives filmmakers the tools to create truly cinematic shots with maximum control and flexibility.

CINEBOT MAX





TECHNICAL DATA

Body	165 kg
Track Weight (1.8m length)	27 kg
Total weight (Body + Head)	200 kg
Maximum height (arm fully extended upwards)	3,17 m
Intermediate height (upper joint axis)	1,88 m
Height of upper central joint from ground level	1,31 m
Top of base (rotation plane from ground level)	87,4 cm
Height of dome/base upper section	20 cm
Length of end effector section	27,6 cm
Total maximum width (base + arm footprint)	1,44 m
Track external width	61,7 cm
Track internal width (between rails)	59,6 cm
Central carriage width on track	50,8 cm