

Powering **Steel** Transformation from within

Edger

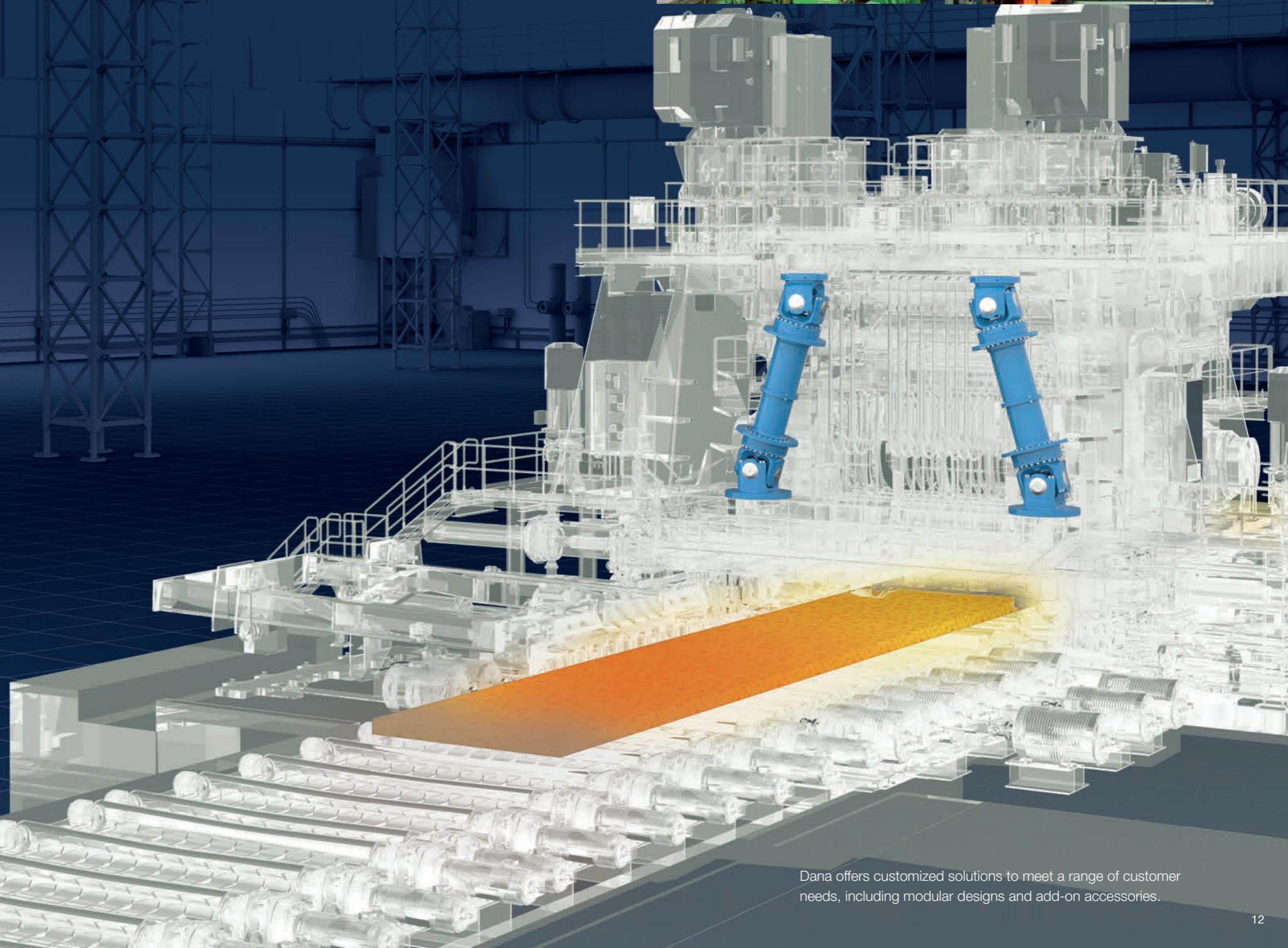
Edging drives, usually found at the start of the rolling process, are used to reduce the width of the slab. Based on operating conditions, the drive shafts (cardan type shafts) have tailor-made features to optimize performance. Based on the close relationship between Dana GWB® and customers, performance is assured even in a harsh, sometimes hostile, environment. Focusing on easy maintenance, longevity and trouble-free operation, each solution is carefully engineered and unique.



GWB® Heavy-Duty Cardan shafts

Series 498, 598
Max. torque capacity up to 20.000 kNm
Flange diameter up to 1600 mm
Journal Cross with unique heat treatment for exceptional bearing lifetime
Forged design and length compensation with nitrated spline
Condition monitoring of journal cross trunnion without disassembly of the bearing

Edger



Dana offers customized solutions to meet a range of customer needs, including modular designs and add-on accessories.