



Steel  
Dynamics UK®

# TOTAL SERVICE CONCEPT

MANAGING YOUR SUPPLY CHAIN EFFICIENCIES



Total Service Concept is specifically designed with only our customer's needs in mind. Our aim is to increase the overall value of service and parts we process for you – it's that simple!

- ☀ Providing our customers with best practice and best value-added services
- ☀ Deriving from 200+ years of accumulated global Supply Chain management expertise
- ☀ Supporting our customers with cost and waste reduction strategies
- ☀ Managing Metal from point of manufacture to point of use
- ☀ Tailoring processing methods to suit our customers' exacting requirements for better return on Metal investment
- ☀ Increasing customer yield by effective manufacturing processes and cycle times
- ☀ Efficiently computed nesting designed to eliminate duplication & waste
- ☀ Providing total cost of quality & ownership for Metal from inception to utilisation
- ☀ Ensuring our customers use less Metal to improve bottom-line profits
- ☀ 100% availability of Stainless Steel in a wide array of grades, 100% of the time!
- ☀ Fixed pricing for agreed time periods



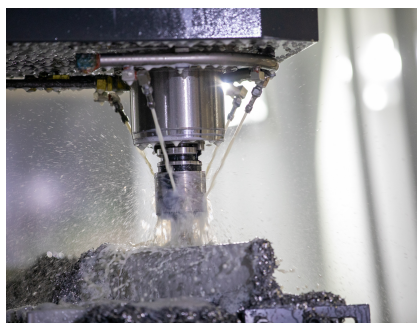
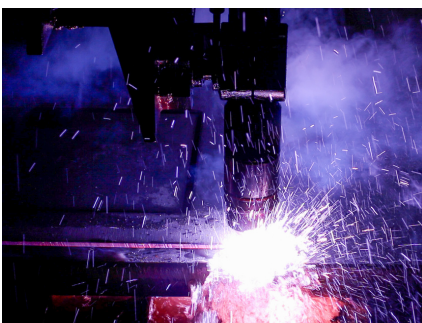
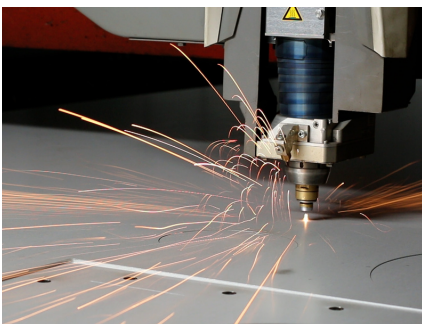


# TOTAL SERVICE CONCEPT (TSC)

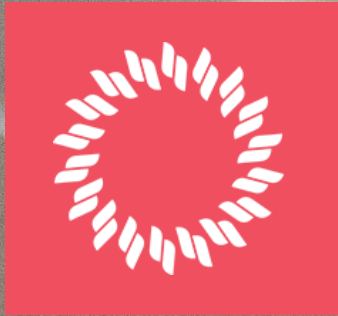
## IMPROVING MATERIAL SUSTAINABILITY & PRODUCT TIME TO MARKET

At Steel Dynamics Ltd, we believe in nurturing relationships with all our customers. Hence, we have developed a sustainable concept aimed at relieving the stress of managing material, identifying processing methods, handling and delivery from our customers.

Our concept makes us perfectly positioned to support customers with a world-class approach that includes several value-added processes suited to both project-based work and more complex and challenging applications. TSC is applicable to all customers from all market sectors, with no additional costs.







Steel Dynamics Ltd  
Unit 10 & 11, Walker Industrial Park  
Guide, Blackburn  
BB1 2QE



[Lnicklin@steel-dynamics.co.uk](mailto:Lnicklin@steel-dynamics.co.uk)



[www.steel-dynamics.co.uk](http://www.steel-dynamics.co.uk)



Steel Dynamics Ltd



steel\_dynamics



+44 (0)1204 368600



+44 (0)7950 433299