



SQUAD - 06-2017

The information and the data presented herein are typical or average values and are not a guarantee of maximum or minimum values. Applications specifically suggested for material described herein are made solely for the purpose of illustration to enable the reader to make his own evaluation and are not intended as warranties, either express or implied, of fitness for these or other purposes. SQUAD's liability shall not extend, under any circumstances, to the choice of the Product and its consequences.







Forging integrated solutions for Aerospace high integrity components

Providing world-class aerospace forgings to domestic and international customers.



Aluminum

Titanium

High performance steels

Superalloys









Partners

AUBERT&DUVAL



AEQUS





AEQUS



Machining





Surface Treatment

Aerostructures components



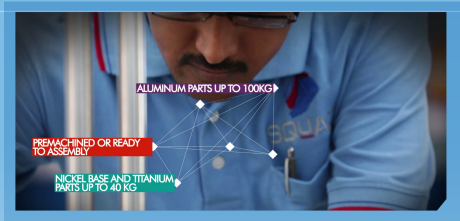


Engine components



ith its forging capacity up to 10,000 t hydraulic press together with heat treatment dedicated lines, SQuAD is the preferred partner to provide vertically integrated solutions with its machining partner.

SQuAD For ging is supporting both international and domestic customers on their global markets (aerospace, space, defense...).

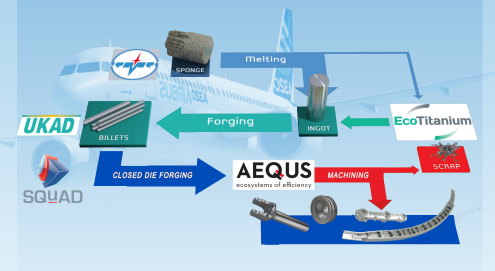


From forging to assembly

Based in the state of the art aerospace ecosystem of AEQUS Special Economic Zone at Belgaum in Karnataka State, India, SQuAD Forging Private Limited is a JV between Aubert & Duval from France and Aequs from India, dedicated to the production of small to medium-size closed-

die forging components for demanding applications.

- Integrated material supply
- Propose complete solution in India in one place
- With World Class Partners & Management Standard
- With simple logistic & fast Lead time



Contact



SQuAD
Forging India Private Ltd.
AEQUS Special Economic
Zone
No. 437/A, Hattargi Village,
Yemakanamaradi Hobli,
Hukkeri taluk District
Belgaum – 591 243
Karnataka State, INDIA

Contact mail: contact@squadforge.com



- ISO 9001
- AS9100
- FOH
- NADCAP