

## Assemblies divided into

- Kits
- Stick
- Welded
- Mounted

Handling your complete portfolio

## TRANSMISSION MECHANISM FOR AGRICULTURAL VEHICLE: AXLE & HUBS

Axle: Ø515/D60x410 - 20NiCrMo2-2 Hub 1: Ø154D80x150 - 20NiCrmo2-2 Hub 2: Ø80x110 - 42CrMo4



### LEAVING SHAFT ASSEMBLY

ø20 x 75





### SHREDDING ASSEMBLY

ø90 - 90MnV9











#### LEAVING PINION ASSEMBLY

ø20x75 - C35E





# ASSEMBLIES



DESIGN, CONCEPTION AND
MANUFACTURING OF CRITICAL
FASTENING AND BINDING ELEMENTS
THROUGH HOT FORGING THREAD
ROLLING AND MACHINING.







### FASTENING AND BINDING ELEMENTS

www.andre-laurent.com

### THE ASSEMBLY **EXPERT**

**ASSEMBLIES** 

### Our know-how and knowledge permits us to:

- Answer all your needs in terms of mechanical assemblies
- Handle your complete portfolio of product and assemblies
- Propose innovative solutions
- Reduce the number of supplier
- Ease your supplier management
- Improve the general lead time of supply

#### SHOCK ABSORBER ASSEMBLY



HANGING PIN ASSEMBLY

Pin : E355 – Screw C45E – Axle 42CrMo4



- Handling your assemblies
- To reduce your supplier number

### KEEL LIFTING MECHANISM



#### WHEEL SHAFT ASSEMBLY

Conical wheel shaft: Ø30/40x325 - S355J2G3



Case : Ø125x150- AS7G03Y33 Flange : Ø315x125/20 - S235JR Fask : Ø125x40x25 - S355J0



## ASSEMBLIES FOR SPECIFIC DEVICES & MACHINERY





#### WELDED TUBE AND PLATE

Tube Ø50 – S355J23B – Axle Ø60x350 – 20MnCr5 Plate : S355/53



- Reducing your logistic expenses
- Eliminating your management risks
- Enhancing quality and mastership of your requirements