



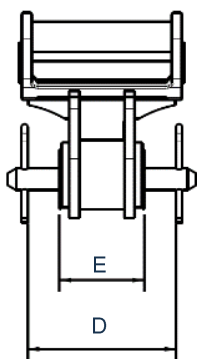
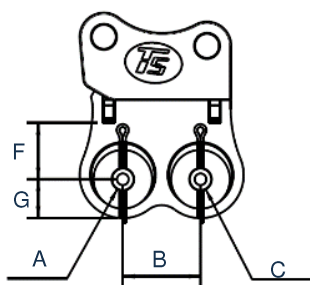


## BERCEAU

### TS0-S / TS1-S / TS2-S / TS3-S

*Accessoire destiné à brocher les outils hydrauliques à l'aide de deux axes.*

CARACTÉRISTIQUES TECHNIQUES MACHINE				
MODULE	0	1	2	3
POIDS MACHINE MINI-MAXI	0,5 t – 2 t	2 t – 3,5 t	3,5 t – 5,5 t	5,5 t – 7,5 t
EFFORT DE CAVAGE MAXI	19 kN	28 kN	38,5 kN	56 kN
COUPLE MAXI	10 mkN	21 mkN	35 mkN	56 mkN



Dimensions à définir à la  
commande







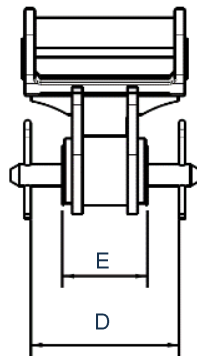
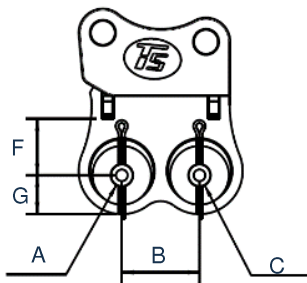
*Le produit représenté est un exemple de produit générique. Il peut varier en fonction de la demande du client. Les caractéristiques techniques peuvent évoluer en fonction de la configuration de l'équipement du godet. Ce document ne peut être copié, ni reproduit, ni transmis sous aucune autre forme à une tierce personne sans autorisation préalable écrite d'ACB PUME.*

# HAMMER BRACKET

## TS0-S / TS1-S / TS2-S / TS3-S

Attachement to handle pin-on hydraulic hammers.

MACHINE TECHNICAL DATA				
MODULE	0	1	2	3
MACHINE WEIGHT RANGE	0,5 t – 2 t	2 t – 3,5 t	3,5 t – 5,5 t	5,5 t – 7,5 t
BREAK OUT FORCE	19 kN	28 kN	38,5 kN	56 kN
MAX. EXCAVATING TORQUE	10 mkN	21 mkN	35 mkN	56 mkN



Measures to be defined at order







The displayed product is a generic product. It may be customized to meet the customer's requests. The technical data may evolve with the specifications and the bucket features. No part of this document may be copied, or reproduced, or transmitted in any forms or any means to other third person, without the prior written allowance of ACB PUME.

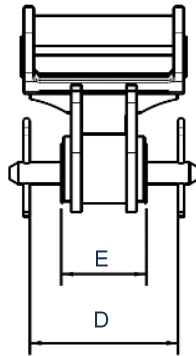
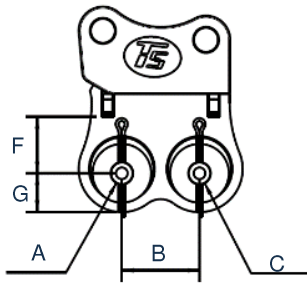


## BERCEAU

### TS0-S / TS1-S / TS2-S / TS3-S

*Accessoire destiné à brocher les outils hydrauliques à l'aide de deux axes.*

CARACTÉRISTIQUES TECHNIQUES MACHINE				
MODULE	0	1	2	3
POIDS MACHINE MINI-MAXI	0,5 t – 2 t	2 t – 3,5 t	3,5 t – 5,5 t	5,5 t – 7,5 t
EFFORT DE CAVAGE MAXI	19 kN	28 kN	38,5 kN	56 kN
COUPLE MAXI	10 mkN	21 mkN	35 mkN	56 mkN



Dimensions à définir à la  
commande



*Le produit représenté est un exemple de produit générique. Il peut varier en fonction de la demande du client. Les caractéristiques techniques peuvent évoluer en fonction de la configuration de l'équipement du godet. Ce document ne peut être copié, ni reproduit, ni transmis sous aucune autre forme à une tierce personne sans autorisation préalable écrite d'ACB PUME.*







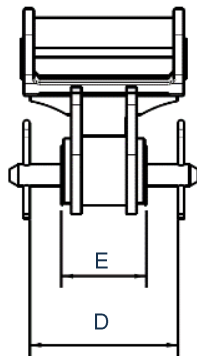
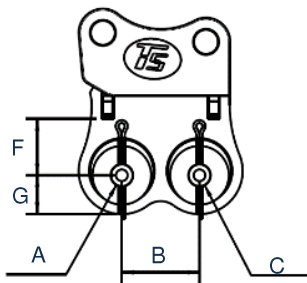


# HAMMER BRACKET

## TS0-S / TS1-S / TS2-S / TS3-S

Attachement to handle pin-on hydraulic hammers.

MACHINE TECHNICAL DATA				
MODULE	0	1	2	3
MACHINE WEIGHT RANGE	0,5 t – 2 t	2 t – 3,5 t	3,5 t – 5,5 t	5,5 t – 7,5 t
BREAK OUT FORCE	19 kN	28 kN	38,5 kN	56 kN
MAX. EXCAVATING TORQUE	10 mkN	21 mkN	35 mkN	56 mkN



Measures to be defined at order







The displayed product is a generic product. It may be customized to meet the customer's requests. The technical data may evolve with the specifications and the bucket features. No part of this document may be copied, or reproduced, or transmitted in any forms or any means to other third person, without the prior written allowance of ACB PUME.

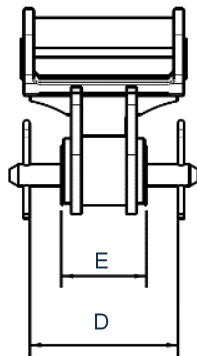
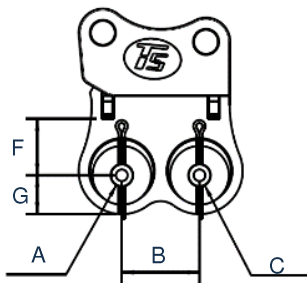


# HAMMER LAGERBOCK

## TS0-S / TS1-S / TS2-S / TS3-S

Adapter für hydraulikhammer mit bolzen.

TECHNISCHE DATEN DER MASCHINE				
MODUL	0	1	2	3
GEWICHT DER MASCHINE: MIN-MAX	0,5 t – 2 t	2 t – 3,5 t	3,5 t – 5,5 t	5,5 t – 7,5 t
LOSBRECHKRAFT	19 kN	28 kN	38,5 kN	56 kN
MAXIMALES AUSBRECHMOMENT	10 mkN	21 mkN	35 mkN	56 mkN



Masse nach Bestellung bestimmen



Das dargestellte Produkt ist ein generisches Produkt. Diese Produkt kann nach Kundenwunsch angepasst werden. Die technische Daten können je nach Ausstattung verändern werden. Dieses Dokument oder Teil aus diesem Dokument darf in irgend einer Form kopiert, reproduziert, oder eines Drittens übermittelt werden, ohne schriftliche Genehmigung von ACB PUME.

