




# COMPAC A10T-C

## AIRHYDRAULIC / LUFTHYDRAULISCH


10 TON AIR HYDRAULIC TROLLEY JACK 


10 TON LUFTHYDRAULISCHER HEBER 

10 TON CRIC OLÉOPNEUMATIQUE 

 Maximum lifting height 580 mm.  
650 mm when using the included adapter.

 Maximale Hubhöhe 580 mm.  
Maximale Höhe 650 mm mit der Verlängerung.


 Hauteur maximale 580 mm.  
Hauteur maxi de 650 mm avec extension.


 Low entry height 150 mm.  
Low chassis height 225 mm.


 Minimale Höhe nur 150 mm.  
Chassishöhe 225 mm.

 Hauteur minimale 150 mm.  
Hauteur du châssis 225 mm.

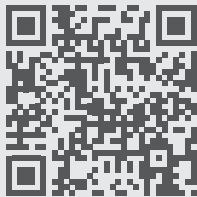


 Silent wheels for the modern workshop.  
Silent air pump. Less than 70 dB.

 Leise Rollen für die moderne Werkstatt.  
Leise Luftpumpe. Weniger als 70 dB.

 Roues silencieuses pour l'ateliers moderne.  
Pompe silencieuse. Moins de 70 dB.

**You  
Tube**



Keyword / Suchbegriff / Mot à rechercher:  
Compac A10T-C




# COMPAC A10T-C

## CUSTOMER STATEMENTS:


### STERNPARTNER & AVEDORE TIRE SERVICE & VEMAS TRACTOR SERVICE :




 Very good manoeuvrability.  
Robust construction for a long service life.

 Sehr gute Rangierfähigkeit.  
Sehr Lange Einsatzfähigkeit durch robuste Bauweise

*SternPartner, Herr Baumgart*

Much easier to handle than a telescopic jack.   
Chassis height 225 mm, Low saddle height 150 mm.


Im Vergleich zum Teleskopheber eine bedeutend leichtere Handhabung   
Rahmen höhe 225 mm. Einsatzhöhe 150 mm.




 Fast and quiet operation with compressed air (noise level below 70 dB).

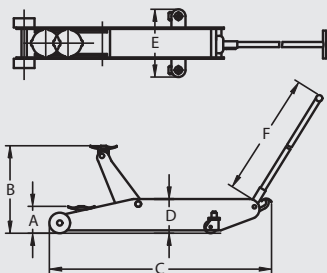
 Zügiges und leises Arbeiten mit Druckluft ( Lärmbelastung unter 70 dB )

*VEMAS, Herr Christian Schmidt*

Universal applications due to the variable lifting height of up to 650 mm.   
Easy handling for positioning under the vehicle.

Universelle Einsatzfähigkeiten durch variable Hubhöhe bis 650 mm.   
Leichte Handhabung zum positionieren am Fahrzeug

*SternPartner, Herr Baumgart*



Model	Max (ton)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	Kg
A10T-C	10	150	580 (650)	1380	225	390	1200	107

## Compac Hydraulik A/S

Strandhusevej 43 // 7130 Juelsminde // Denmark // Tel: +45 75 69 37 22 // info@compac.dk  
www.compac.dk