

---

# TECHNICAL BULLETIN

---

## MAIN WINCH INTERFACE

---

THE PRESENT TECHNICAL BULLETIN CONTAINS TECHNICAL INFORMATION AIMED TO SUPPORT/IMPROVE DRASS EQUIPMENT CURRENTLY IN OPERATION.

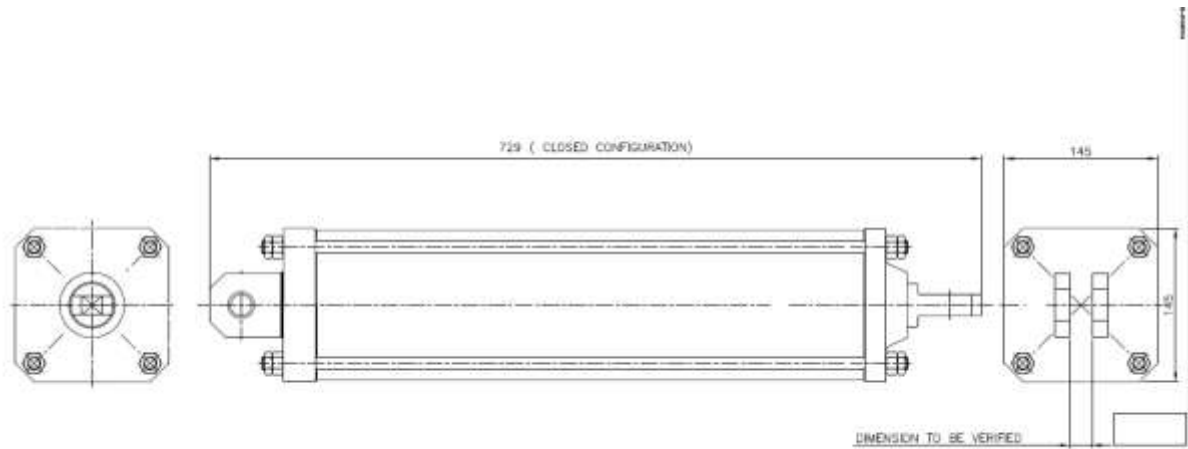
YOU ARE KINDLY REQUESTED TO:

- COMMUNICATE IF THIS DOCUMENT AND THOSE FOLLOWING SHOULD BE SENT TO DIFFERENT E-MAIL ADDRESSES.
- CONTACT DRASS FOR ANY CLARIFICATION NEEDED.
- INVOLVE DRASS FOR IMPLEMENTATION OF ANY SUGGESTED MODIFICATIONS.
- ALWAYS INFORM DRASS OF ANY MODIFICATION TO DRASS EQUIPMENT IN ORDER TO VERIFY SAFETY, ALLOW TRACEABILITY AND LIFE CYCLE SUPPORT.

PLEASE NOTE THAT TECHNICAL BULLETINS WILL BE AVAILABLE AT [WWW.DRASS.IT](http://WWW.DRASS.IT) FOR PERMANENT CONSULTATION.

### REASON FOR ISSUE

SOME REPLACEMENT CYLINDERS HAVE BEEN FOUND TO HAVE A DIFFERENCE IN DIMENSION BETWEEN THE MOUNTING LUG AND THE CYLINDER FORK.



CHECK THE GAP BETWEEN THE 2 CYLINDER LUGS AS PER DRAWING,

MAIN WINCH INTERFACE REFERENCES DRAWING : G1301-XXX\_Interface (XXX= Drass Job)

MAIN WINCH BRAKE CYLINDER REFERENCE DRAWING : 016615

<p>                 DRASS S.p.A.                  Via Cavour, 10 - 20134 Milano, Italia                  Tel. +39 02 574911 - Fax +39 02 574912                  E-mail: <a href="mailto:info@drass.it">info@drass.it</a>                  www.drass.it             </p>	<p>                 DRASS                  Tecnologia Sotzmaschine             </p>
<p>                 CLAUDIA TREMO VERICHELLO PRINCIPALE                  CONTROLLO DIMENSIONALE             </p>	<p>                 MARI WINCH S.A.E.                  DIMENSION CHECK             </p>
<p>                 DRASS S.p.A. - Via Cavour, 10 - 20134 Milano, Italia                  Tel. +39 02 574911 - Fax +39 02 574912                  E-mail: <a href="mailto:info@drass.it">info@drass.it</a>                  www.drass.it             </p>	<p>                 DRASS S.p.A.                  Via Cavour, 10 - 20134 Milano, Italia                  Tel. +39 02 574911 - Fax +39 02 574912                  E-mail: <a href="mailto:info@drass.it">info@drass.it</a>                  www.drass.it             </p>

### DESCRIPTION

IT IS NECESSARY TO CHECK THE DIMENSION AS SHOWN ON ABOVE DRAWING AND ENSURE THAT ALIGNMENT BETWEEN PARTS IS CORRECT. IF REPLACEMENT CYLINDER DOES NOT FIT, CONTACT DRASS AND CYLINDERS WILL BE REPLACED.

FOR REPLACEMENT, CONTACT [CLAUDIA.RAMIREZ@DRASS.IT](mailto:CLAUDIA.RAMIREZ@DRASS.IT); PLEASE C.C. TO [SALES@DRASS.IT](mailto:SALES@DRASS.IT) WITH "TECHNICAL BULLETIN FD40 - 0047" AS THE SUBJECT.