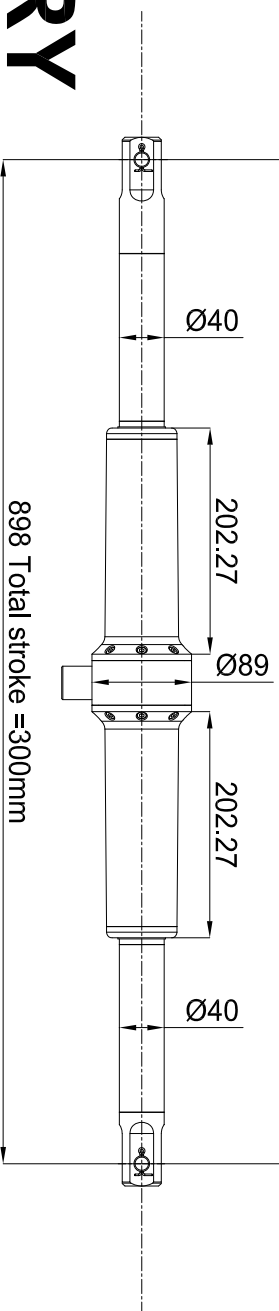


Stroke = 150mm

Stroke = 150mm

# PRELIMINARY



**MATERIALS NOTE: ADJUSTER BODY BLACK HARDCOATE ANODIZED ALU - PINS & FORKS POLISHED S.S**

REV.	DESCRIPTIONE MODIFICA - MODIFY DESCRIPTION	DATA - DATE	APPROVATO - APPROVED
A	FIRST ISSUE	08-03-2013	D.R.

Tolleranze dimensionali e geometriche per elementi in all. di tolleranza specifiche, secondo:  
UNI - EN 22768  
m, K

Finiture pinne di tolleranza da seguire:  
Threading pinhole tolerances to be performed in:  
H9 - e7

Spigoli - Edges  
0.5 x 45°  
Racordi - Fillets  
R 0.5  
Rugosità generale  
General roughness  
Ra 3.2 / 1.6

Descrizione - Description  
LAYOUT BTM 08 STROKE 300mm

B disegno n° - Drawing n°  
80107156  
Codice

Macchina - Machine  
REF.

Dimensioni - Dimension  
Dimensioni - Dimensions, material raw

Zatini Group s.r.l. si riserva la proprietà di questo disegno, con divieto di riprodurre o di renderlo comunque noto a terzi senza la specifica approvazione  
Zatini Group srl holds the legal proprietary rights of this drawing. Unauthorized reproduction or disclosure of the drawing to third parties is forbidden

TECHNICAL DATA AND ILLUSTRATION ARE INDICATIVE AND NOT BINDING

TECHNICAL DATA	
MAX WORKING LOAD	4400 KG
WIRE	08
TOTAL STROKE	300 MM
CYLINDER WEIGHT	APPROX 6.85 KG

Designatore-Draftsman Danilo Rizzo	Data-Date 08-03-2013	Approvato - Approved by: RIZZO D.	Data-Date 08-03-2013
Sostitutrice il dis. n° - Replaced dwg n°	Scale-Scale 1:1	Unità-Unit mm	UNI A1

**Z** Zatini Group  
soluzioni meccaniche

**Banner**

Certified Quality System ISO 9001:2008