

12 January 2022

Ref: Lithuania

Pandrol e2039-1AV Rail Clip

This is to confirm there have been no design changes to the e2039-1AV Pandrol rail clip for many years.

Also, there has been no change to the Pandrol-approved raw material spring steel grade used in its manufacture.

Pandrol drawing 7161 issue A2 still applies. (An uncontrolled copy is included on page 2 of this letter, for information).

Pandrol drawing 7161 issue A2 was issued in 2017. The only change was to redraw the clip in SolidWorks software. No change to product geometry.

The previous change to this drawing took place in 2010. Therefore, the design is unchanged since 2010.

Signed on behalf of Pandrol EMEA Fastenings



QSE and Compliance Director

TECHNICAL INFORMATION
ALL DIMENSIONS IN ORIGINAL SCALE

MILLIMETRES 1:1

STRENGTH RELATED
TO 30 : 5 ANZS 3083

MATERIAL FINISH

DRAWN WITH REFERENCE TO DRAWING
PANDROL 9203/SHT AV
DO NOT SCALE



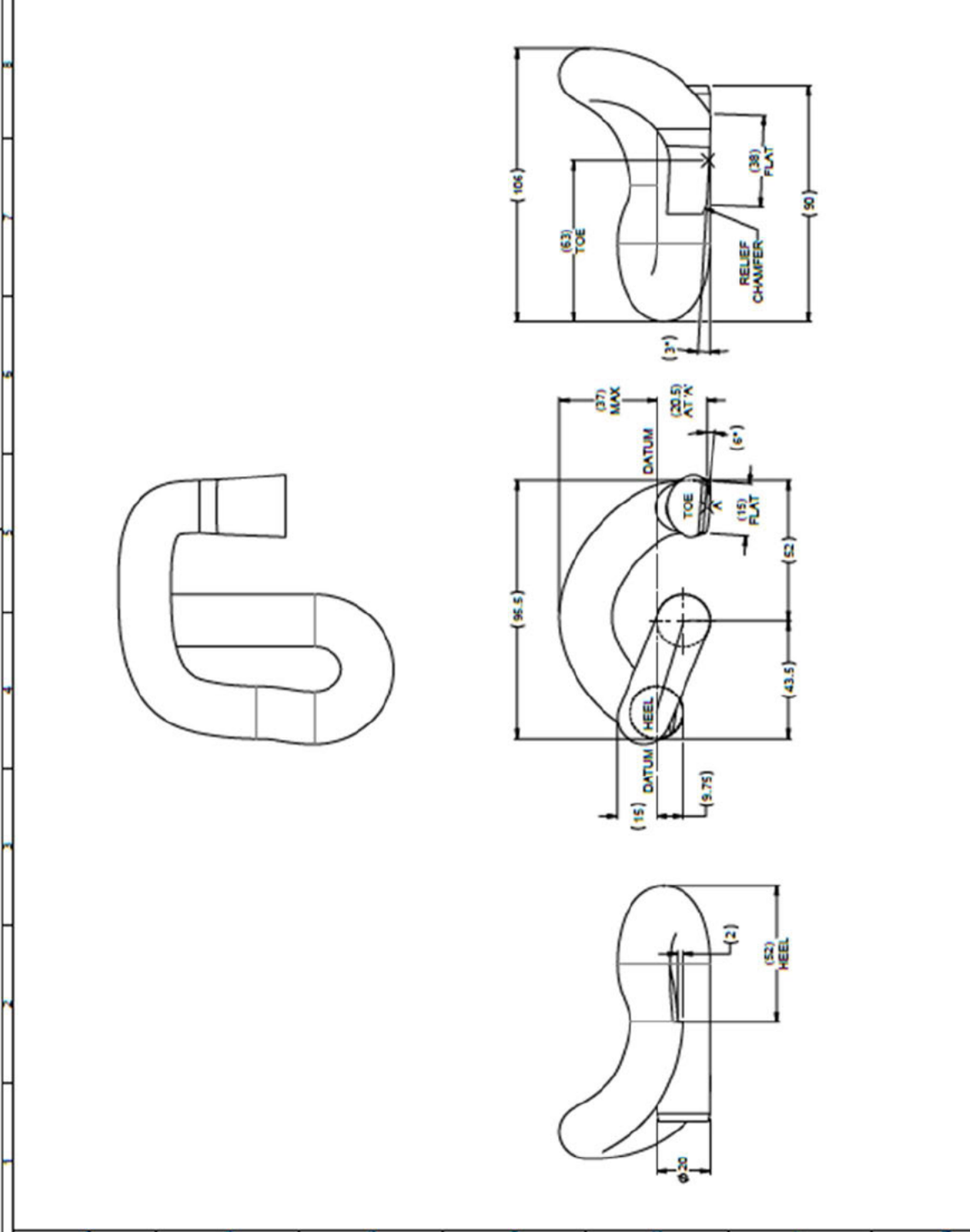
COPY STATUS

THIS COPY, ALTHOUGH CORRECT AT THE
DATE PRINTED, MUST BE KEPT UP
TO DATE BY THE USER. ANY
CORRECTIONS MUST BE MADE
MANUALLY AND THE USER MUST
BE AWARE THAT THE USER IS
RESPONSIBLE FOR THE
CORRECTIONS AND THE USER
MUST BE AWARE THAT THE USER
MAY BE REQUIRED TO PROVIDE
EVIDENCE OF THE CORRECTIONS
MADE TO THE USER.

ISSUE STATUS

THE USER MUST BE AWARE THAT
THIS DRAWING IS THE PROPERTY
OF PANDROL LIMITED AND MUST
NOT BE REPRODUCED OR
TRANSMITTED IN ANY FORM OR
BY ANY MEANS, ELECTRONIC OR
MECHANICAL, INCLUDING
PHOTOCOPYING, RECORDING,
OR BY ANY INFORMATION
STORAGE AND RETRIEVAL
SYSTEM, WITHOUT THE
WRITTEN PERMISSION OF
PANDROL LIMITED. THE USER
MUST BE AWARE THAT THE USER
MAY BE REQUIRED TO PROVIDE
EVIDENCE OF THE
CORRECTIONS MADE TO THE
DRAWING.

ISSUE STATUS



ISSUE STATUS

ISSUE STATUS

ISSUE STATUS

ISSUE STATUS

ISSUE STATUS

ISSUE STATUS