

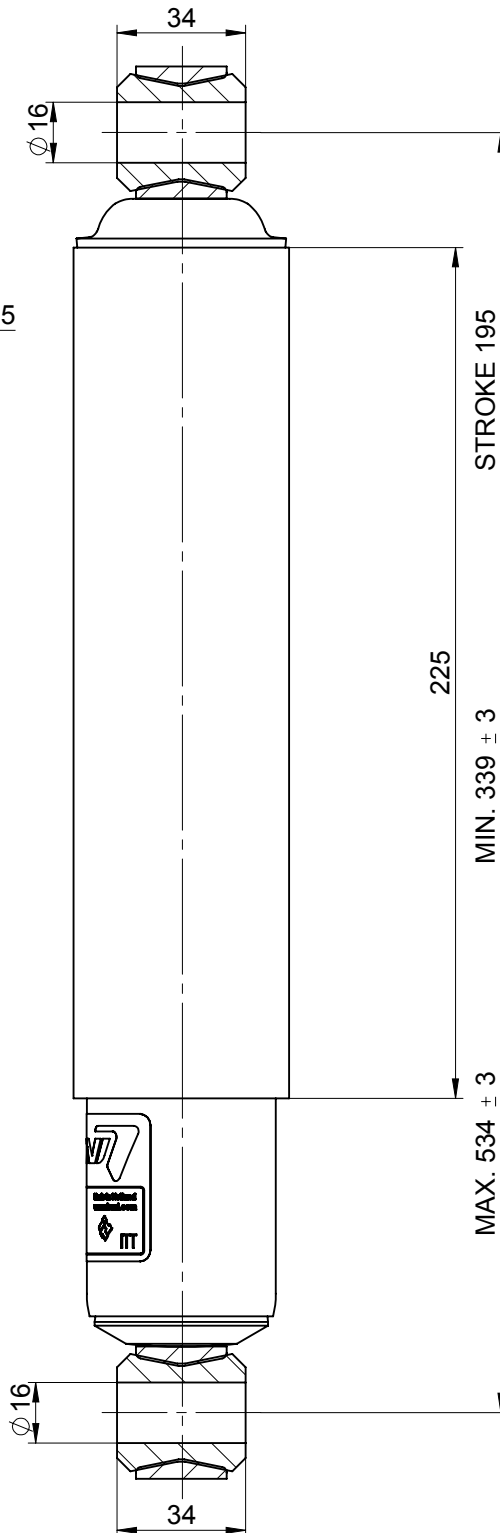
This drawing is the exclusive property of ITT Motion Technology
Without written permission it may not be reproduced
nor given to third parties in any form.

Part number:

82*2608

EINDCONTROLE VOORSCHRIFT

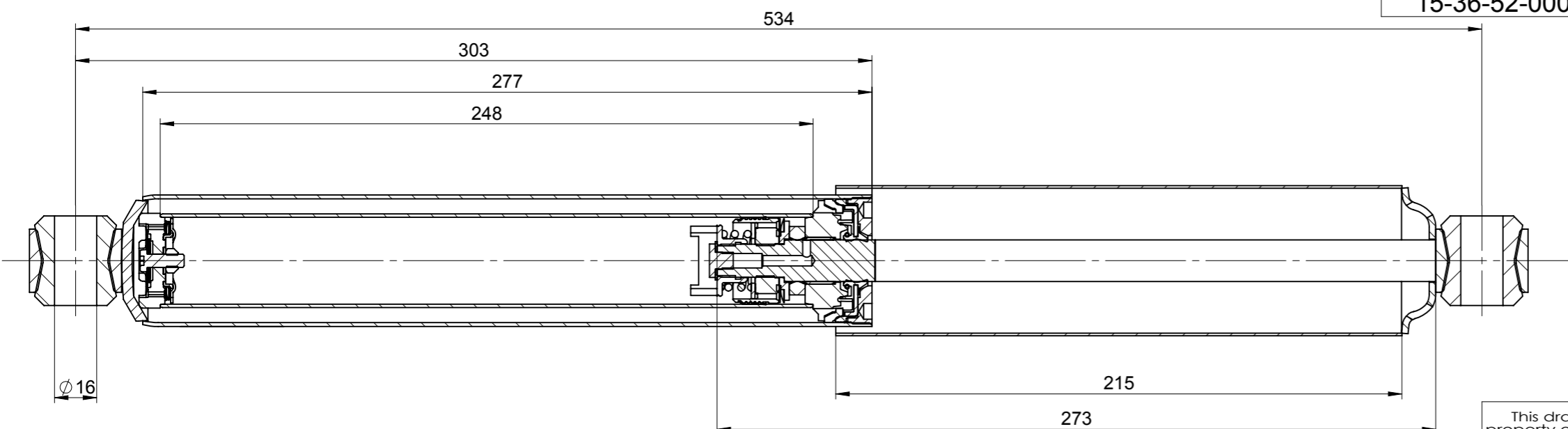
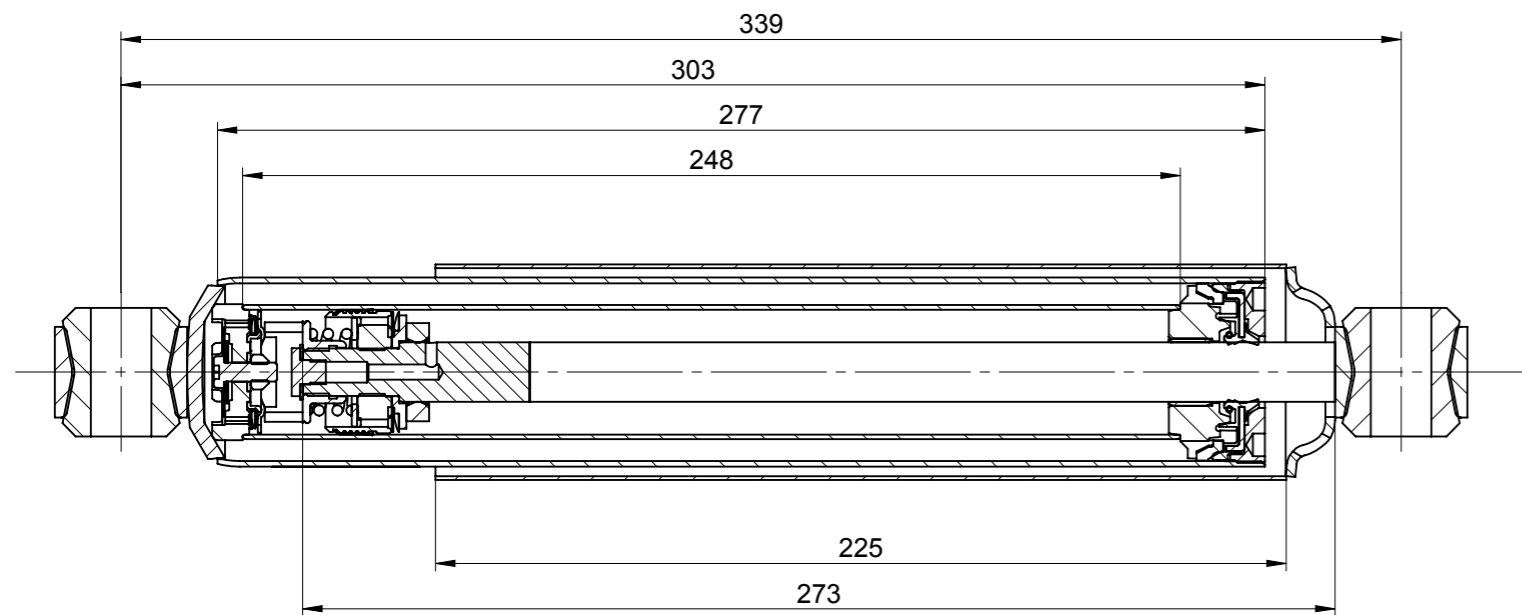
Piston Rod $\varnothing 15,75$



Sticker type plate:



General machining: Rz 16		General Tolerances ISO 2768-mK Surface Symbols according to DIN ISO 1302 Thread according to ISO 965 Chamfers and grooves according to DIN 76		 DIN ISO 13715			
Material		Material Specification		Description: SCHOKDEMPER			
Surface		Surface Specification		Part number: 82*2608			
KONI RED		KN 40A					
Mass (in g): 2087		Project:		DWG. No. K348986		Dimensions in mm	Sheet 1 / 2
Rev.	Modifications/Description	Date	Drawn	Approved	Scale: 1:2	 Projection	A4
		18-02-14	AdB	Schopw			



PART NUMBER	DESCRIPTION	QTY.
70-52-01-001-0	Attachement eye	2
15-23-34-007-0	Rubberblok	2
70-02-00-136-0	BODEM VLG.73-02-01-000-0	1
82-81-28-277-0	RESERVOIR TUBE: 82-81-00-000-0	1
82-14-04-005-2	Voetklep Afgesteld	1
82-17-02-248-0	BI-PIJP	1
1047-30-05-03	Geleiding	1
1523-11-12-90	Rod Seal	1
82-25-00-049-0	Sluitmoer	1
1610092730	Piston Rod	1
82-05-04-007-3	Steuning	1
82-05-01-002-0	Opstroomklep	1
82-05-51-003-0	OPSTROOMVEER	1
82-12-00-016-0	Zuiger	1
1498-00-00-33	Zuigerband	1
1047-11-01-02	BYPASS VALVE	1
Mounted	BYPASS SPRING ACC.15-33-01-000-0	1
82-09-00-001-0	ADJUSTER NUT: 82-09-00-000-0	1
70-10-01-001-0	WASHER UNDER LOCKING BOLT	1
70-07-02-001-0	LOCKING BOLT	1
1005-01-03-22	ID STICKER KONI	1
70-28-00-096-0	DUST CAP: 70-28-00-000-0	1
70-19-13-215-0	DUST COVER	1
15-36-52-000-1	REBOUND BUMPER	1

This drawing is the exclusive property of ITT Motion Technology. Without written permission it may not be reproduced nor given to third parties in any form.



Tol.: ± 0,5 mm	∠ Tol.: ± 2°
Dimensions in mm	
Projects:	
Rev.:	
Modifications/Description	

Description:
SCHOKDEMPER

Dwg. number:
82 2608

DWG. No. : K348986

Sheet 2 / 2

Date	Drawn	Approved
18-02-14	AdB	Schopw

Scale: 1:2

A3