

<b>QC- Instruction.</b>			ConSet A/S
<b>QC- Specification:</b> ConSet	<b>QC- Responsible:</b> ConSet	<b>Quality Controller:</b> [REDACTED]	<b>No.:</b> QC3.103011.I
			<b>Revision:</b> 01
<b>Item no.:</b> 103011	<b>Item Description:</b> Triangle big, assembly	<b>QC- Report:</b> QC3.103011.R	<b>Date:</b> 2004-11-18
			<b>Page:</b> 1/1
<b>Inspection level:</b> MILSTD 105D, General Inspection Level = II, Table II-A, AQL = 0,04			

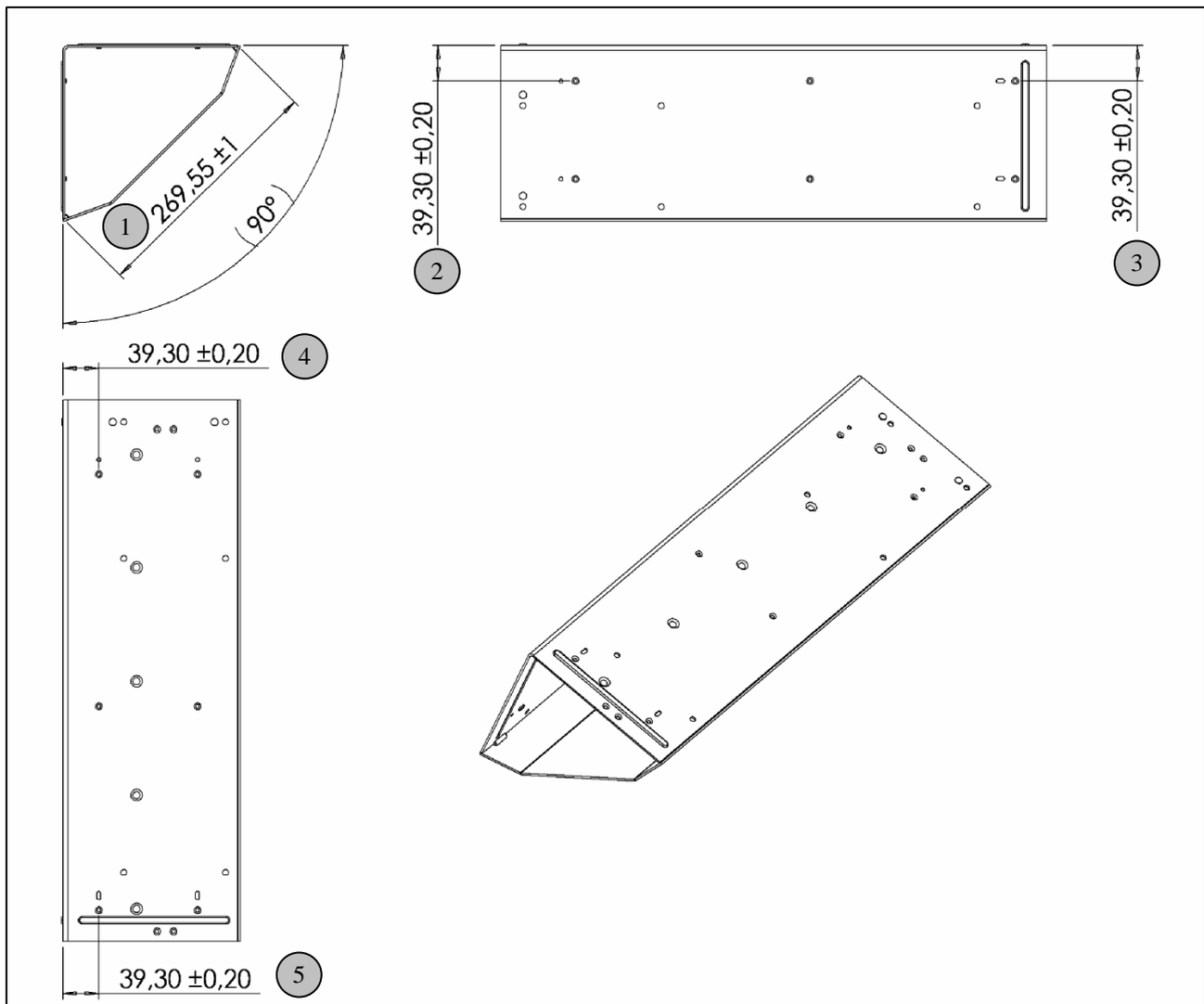
**Sample size for inspection:**

First sample:

Lot size [pc]	Sample size [pc]	0 defect	1 defect
0 – 500	315	Accept lot	Reject lot*
501 – 1200	315	Accept lot	Reject lot*
1201 – 3200	315	Accept lot	Reject lot*

\* Make arrangement with the QC- Responsible.

**Inspection points:**



All results of inspection are written in the QC- Report no. mentioned in the head of this QC- Instruction.