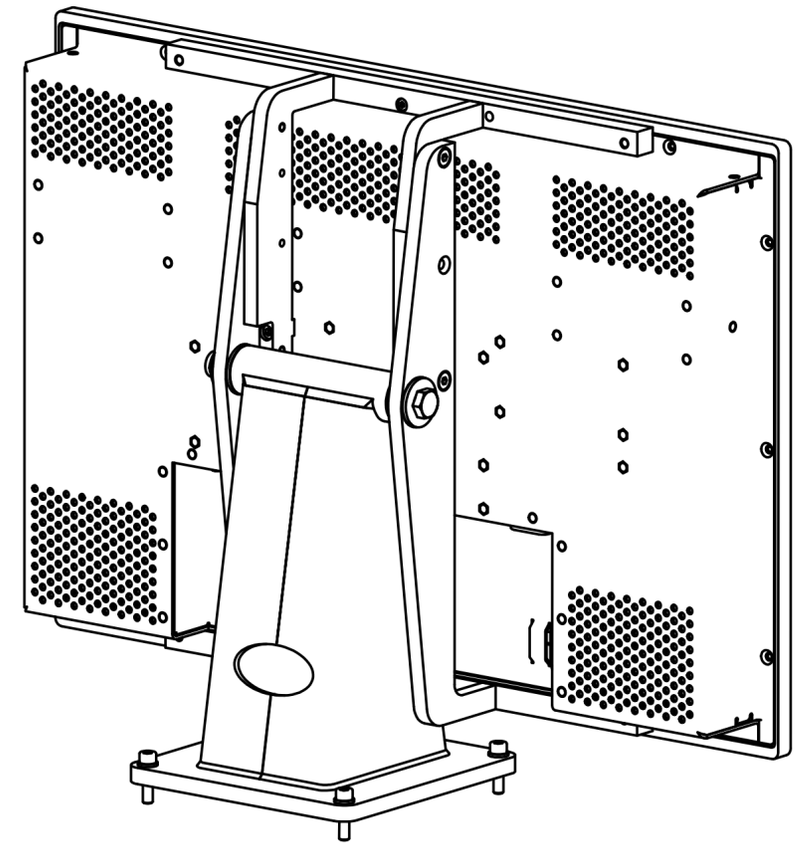
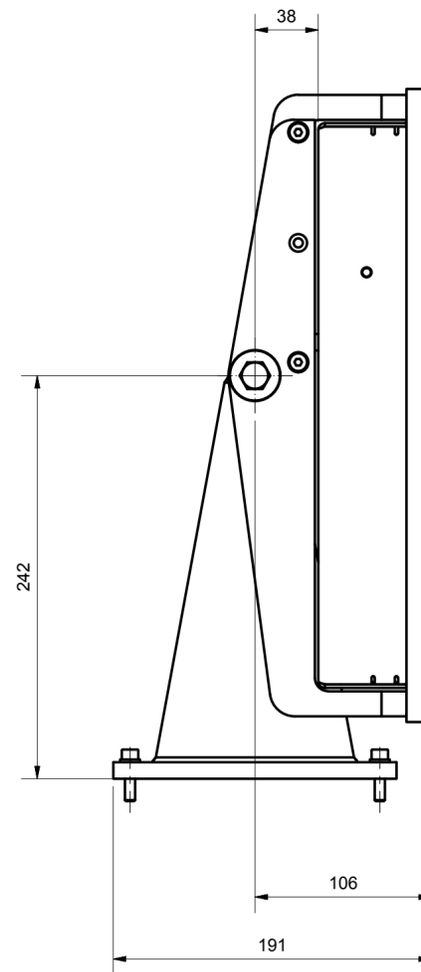
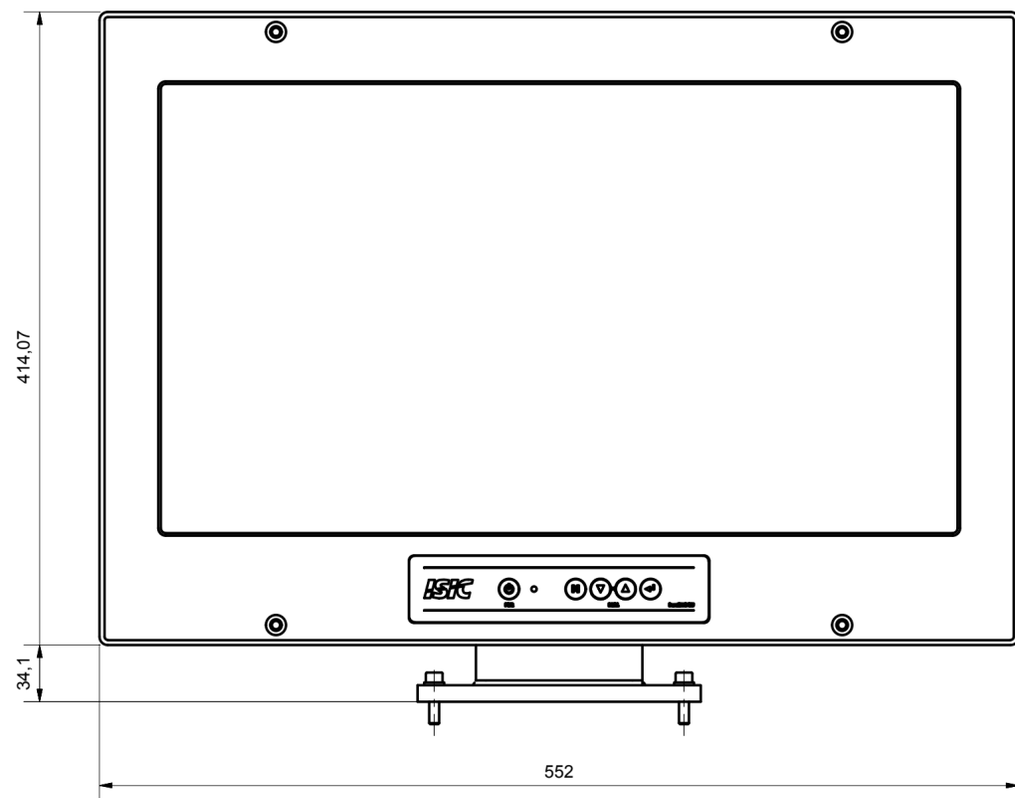
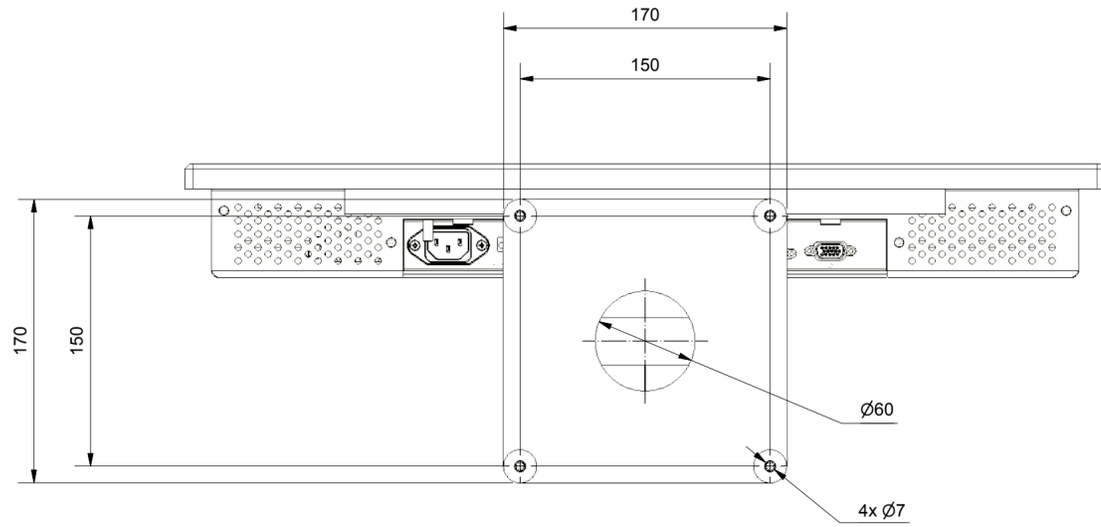
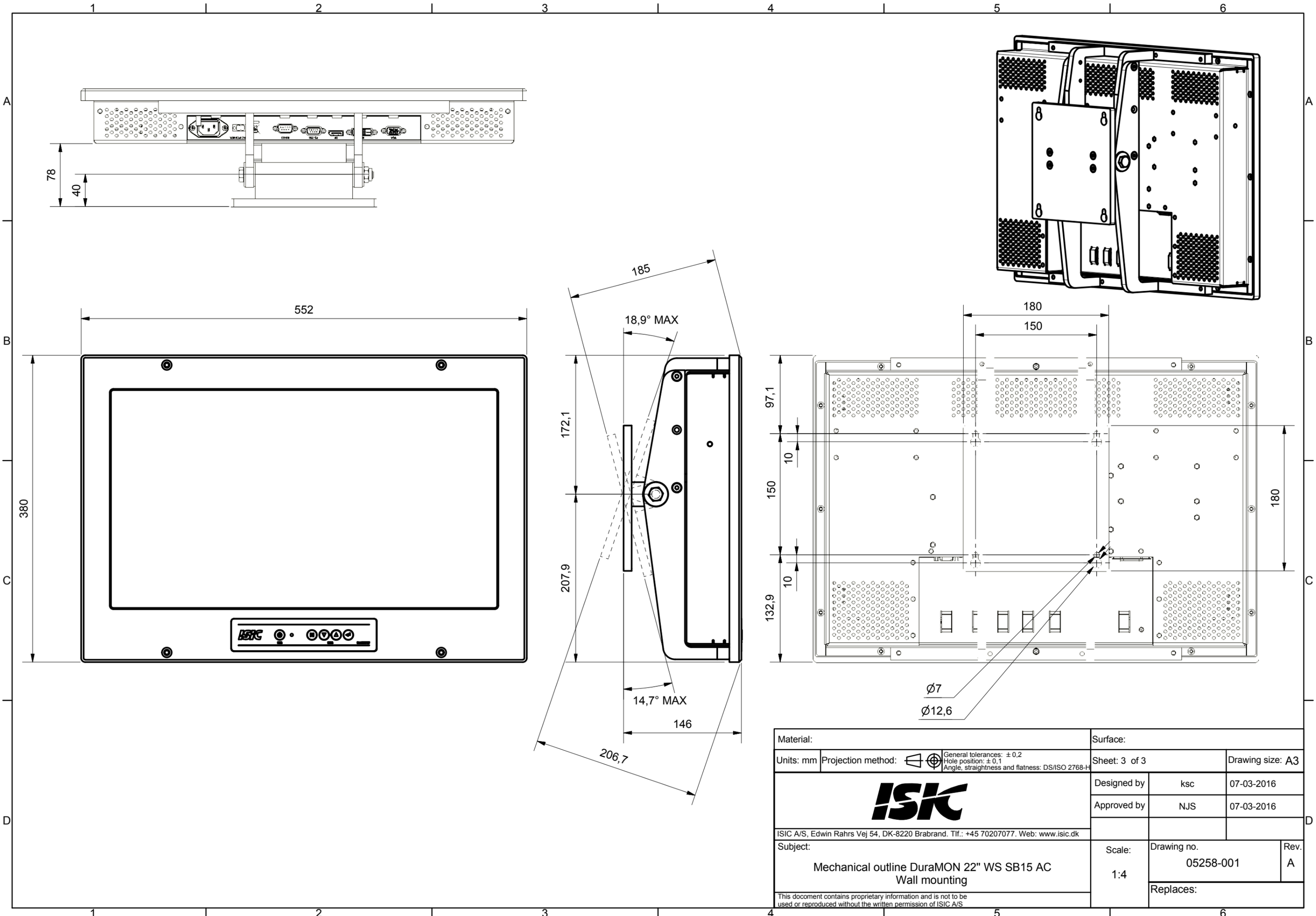


Material:		Surface:	
Units: mm	Projection method:	General tolerances: ± 0,2 Hole position: ± 0,1 Angle, straightness and flatness: DS/ISO 2768-H	Sheet: 1 of 3
		Designed by	ksc 07-03-2016
		Approved by	NJS 07-03-2016
ISIC A/S, Edwin Rahrs Vej 54, DK-8220 Brabrand. Tlf.: +45 70207077. Web: www.isic.dk		Scale:	Drawing no.
Subject: Mechanical outline DuraMON 22" WS SB15 AC		1:4	05258-001
This document contains proprietary information and is not to be used or reproduced without the written permission of ISIC A/S		Replaces:	Rev. A



Material:		Surface:	
Units: mm	Projection method: 	General tolerances: ± 0.2 Hole position: ± 0.1 Angle, straightness and flatness: DS/ISO 2768-H	Sheet: 2 of 3
<b>ISK</b>		Designed by	ksc 07-03-2016
		Approved by	NJS 07-03-2016
Subject:		Scale:	Rev.
Mechanical outline DuraMON 22" WS SB15 AC Bracket Stand		1:4	Drawing no.
			05258-001
This document contains proprietary information and is not to be used or reproduced without the written permission of ISK A/S		Replaces:	A



Material:		Surface:	
Units: mm	Projection method:	General tolerances: ± 0,2 Hole position: ± 0,1 Angle, straightness and flatness: DS/ISO 2768-H	Sheet: 3 of 3
<b>ISK</b>		Designed by	ksc 07-03-2016
		Approved by	NJS 07-03-2016
ISIC A/S, Edwin Rahrs Vej 54, DK-8220 Brabrand. Tlf.: +45 70207077. Web: www.isic.dk			
Subject:		Scale:	Drawing no.
Mechanical outline DuraMON 22" WS SB15 AC Wall mounting		1:4	05258-001
			Replaces:
This document contains proprietary information and is not to be used or reproduced without the written permission of ISIC A/S			Rev. A