



## Overview: Calibration Plates, hexagonal pattern

Item	Product Id.	Structure on plate			Plate
		Size LxW [mm]	Material	Mark radius [mm]	Size LxWxH <sup>(*)</sup> [mm]
Calibration Plate 20mm	20120	20x15	ceramic	0.161	25×25×2
Calibration Plate 20mm	20121	20x15	glass <sup>(**)</sup>	0.161	25×25×2
Calibration Plate 40mm	20122	40x30	ceramic	0.323	45×45×2
Calibration Plate 40mm	20123	40x30	glass <sup>(**)</sup>	0.323	45×45×2
Calibration Plate 80mm	20124	80x60	ceramic	0.645	85×85×2
Calibration Plate 80mm	20125	80x60	glass <sup>(**)</sup>	0.645	85×85×2
Calibration Plate 160mm	20977	160x120	float glass <sup>(****)</sup>	1.290	172×145×5
Calibration Plate 320mm	20978	320x240	float glass	2.580	335×277×5

<sup>(\*)</sup> LxWxH: The actual length, width, height of a calibration plate needs to be measured by the customer.

<sup>(\*\*)</sup> Glass calibration plates are suitable for back light applications

<sup>(\*\*\*)</sup> From no. 20977-A-00087, the size of the calibration plate is adjusted slightly. Its length and width are now increased by 5 mm.

<sup>(\*\*\*\*)</sup> Calibration plates larger than 80 mm use float glass as a carrier for a printed calibration pattern. Therefore those plates are not suitable for back light applications.