LOG

ANGLE BRACKET FOR LOG HOUSE

EFFECTIVE

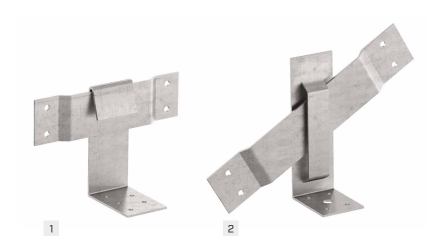
The unique geometry and design of the bracket, supports the hygrometric deformation of wooden elements.

STUDS

LOG210 version is ideal for the fastening of timber studs to horizontal wooden elements.

BEAMS

LOG250 is highly suited for the fastening of timber joists to horizontal wooden elements.



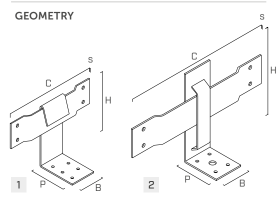
■ CODES AND DIMENSIONS

	CODE	B [mm]	P [mm] <i>[in]</i>	H [mm]	[mm]	s [mm]	n Ø5 n Ø0.20 [pcs]	n Ø8,5 n Ø0.34 [pcs]	pcs
1	LOG210	40 1 9/16	65 2 9/16	78 <i>3 1/16</i>	210 8 1/4	2 0.08	9	-	25
2	LOG250	40 1 9/16	52 2 1/16	125 <i>4 15/16</i>	250 10	2 0.08	8	1	25



THICKNESS [mm]

2,0 mm



MATERIAL



DX51D + Z275 carbon steel

SERVICE CLASS







Special plate for connections requiring freedom of movement.

Can be applied to:

- solid timber and glulam
- · other timber-based materials

