

PRODUCT DATA SHEET

PERFORATED PANELS

PRODUCT DESCRIPTION

Our perforated panels are simple wood connectors that are used for wood-wood connections. These include wooden structures such as carports or roof trusses. They can be used both as node connections and to secure the position. We offer our perforated panels in thicknesses of 1.5 and 2.0 mm.

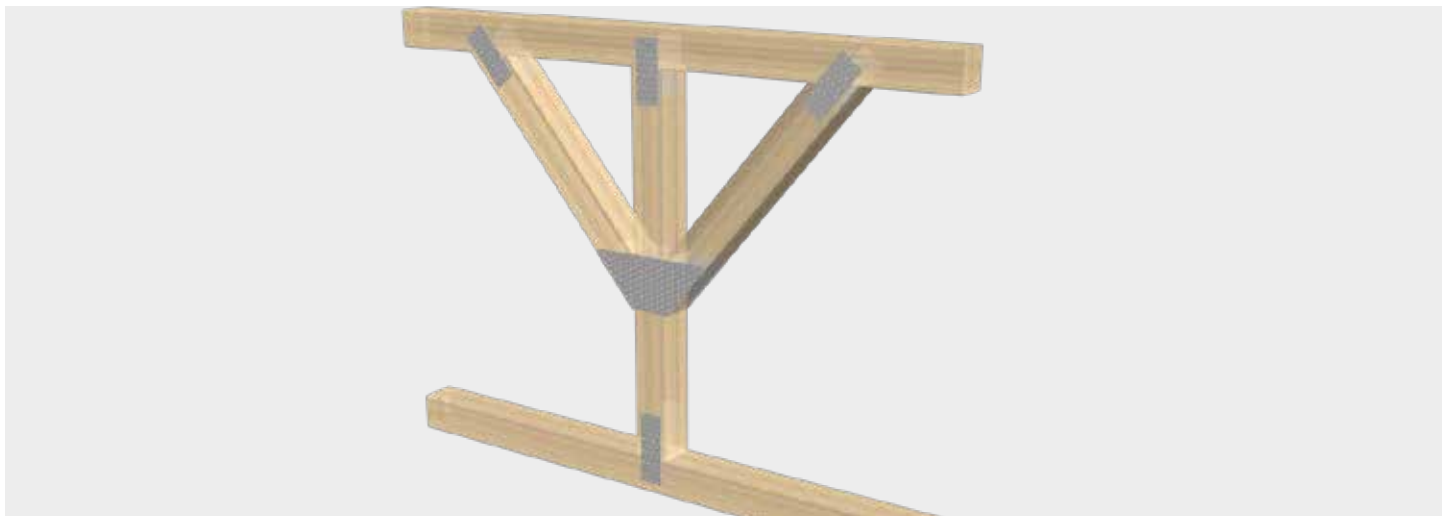
ADVANTAGES

- Quick and easy assembly
- Broad range of application
- Applicable in service classes 1 and 2



Perforated Panels

APPLICATION IMAGE



Quick and easy connection of several wooden elements by way of the perforated panels or perforated panel boards.

PRODUCT DATA SHEET

PERFORATED PANELS

MATERIAL

- Steel plate DX 51D + Z 275

PRODUCT TABLE

Art. no.	Product description	Height [mm]	Length [mm]	Width [mm]	Material	PU
904044	Perforated Panel	40	120	2,0	Steel plate DX 51D + Z 275	200
904045	Perforated Panel	40	160	2,0	Steel plate DX 51D + Z 275	100
904046	Perforated Panel	50	200	2,0	Steel plate DX 51D + Z 275	150
904047	Perforated Panel	60	140	2,0	Steel plate DX 51D + Z 275	150
904048	Perforated Panel	60	160	2,0	Steel plate DX 51D + Z 275	100
904049	Perforated Panel	60	200	2,0	Steel plate DX 51D + Z 275	100
904050	Perforated Panel	60	240	2,0	Steel plate DX 51D + Z 275	100
904051	Perforated Panel	60	300	2,0	Steel plate DX 51D + Z 275	50
904052	Perforated Panel	60	340	2,0	Steel plate DX 51D + Z 275	50
904053	Perforated Panel	60	420	2,0	Steel plate DX 51D + Z 275	50
904054	Perforated Panel	60	500	2,0	Steel plate DX 51D + Z 275	25
904055	Perforated Panel	80	200	2,0	Steel plate DX 51D + Z 275	50
904056	Perforated Panel	80	240	2,0	Steel plate DX 51D + Z 275	50
904057	Perforated Panel	80	300	2,0	Steel plate DX 51D + Z 275	50
904058	Perforated Panel	100	140	2,0	Steel plate DX 51D + Z 275	50
904059	Perforated Panel	100	200	2,0	Steel plate DX 51D + Z 275	50
904060	Perforated Panel	100	240	2,0	Steel plate DX 51D + Z 275	50
904061	Perforated Panel	100	260	2,0	Steel plate DX 51D + Z 275	50
904062	Perforated Panel	100	300	2,0	Steel plate DX 51D + Z 275	50
904063	Perforated Panel	100	400	2,0	Steel plate DX 51D + Z 275	20
904064	Perforated Panel	100	500	2,0	Steel plate DX 51D + Z 275	20
904065	Perforated Panel	120	200	2,0	Steel plate DX 51D + Z 275	50
904066	Perforated Panel	120	240	2,0	Steel plate DX 51D + Z 275	50
904067	Perforated Panel	120	260	2,0	Steel plate DX 51D + Z 275	50
904068	Perforated Panel	120	300	2,0	Steel plate DX 51D + Z 275	50
904069	Perforated Panel	120	400	2,0	Steel plate DX 51D + Z 275	15
904070	Perforated Panel	120	500	2,0	Steel plate DX 51D + Z 275	15
904071	Perforated Panel	140	300	2,0	Steel plate DX 51D + Z 275	25
904072	Perforated Panel	140	400	2,0	Steel plate DX 51D + Z 275	15
904073	Perforated Panel	140	500	2,0	Steel plate DX 51D + Z 275	15
904074	Perforated Panel	160	400	2,0	Steel plate DX 51D + Z 275	15
904075	Perforated Panel	160	500	2,0	Steel plate DX 51D + Z 275	15
904076	Perforated Panel	180	400	2,0	Steel plate DX 51D + Z 275	15
904077	Perforated Panel	180	500	2,0	Steel plate DX 51D + Z 275	15
904078	Perforated Panel	200	300	2,0	Steel plate DX 51D + Z 275	15

PRODUCT DATA SHEET

PERFORATED PANELS

PRODUCT TABLE

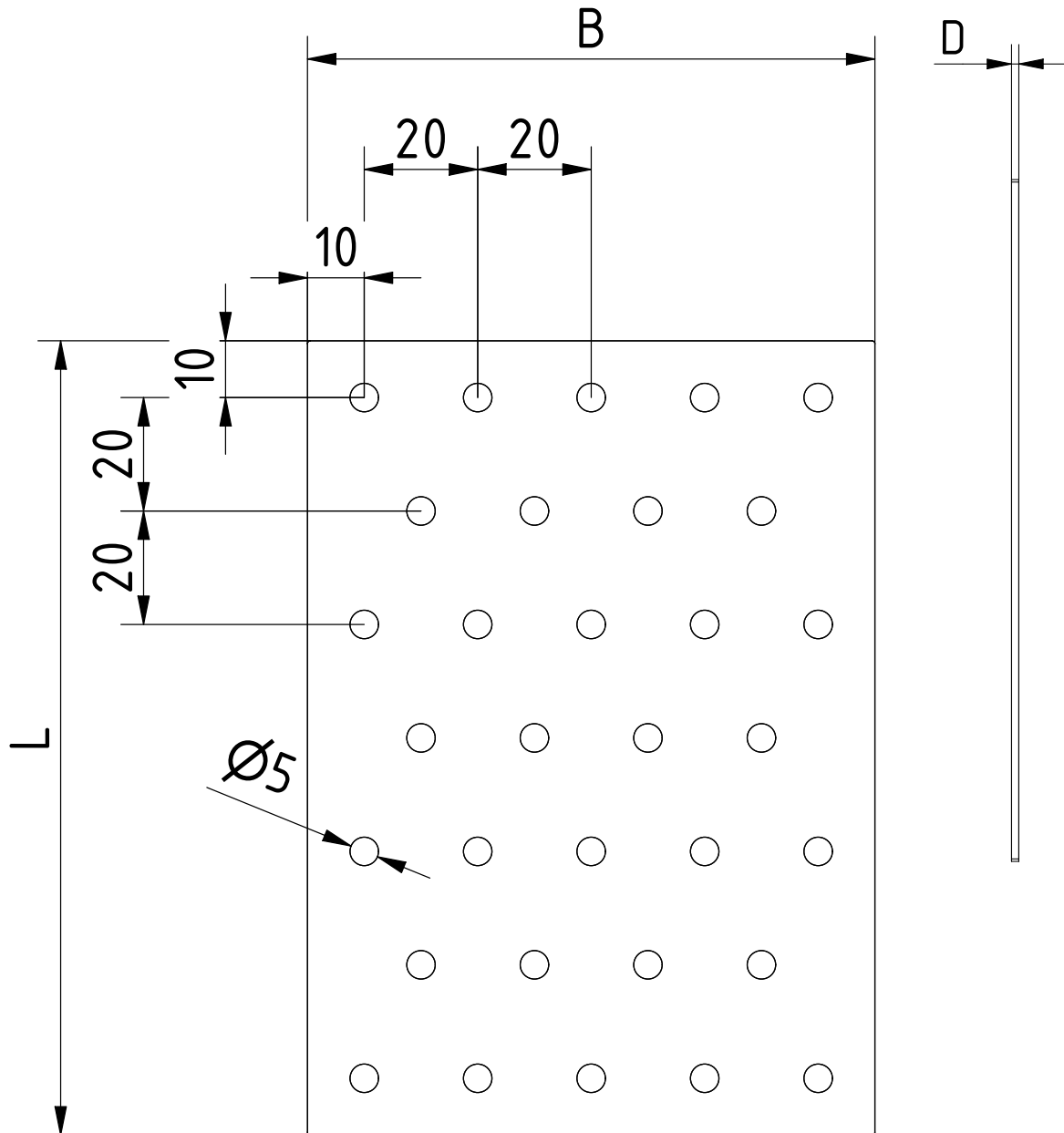
Art. no.	Product description	Height [mm]	Length [mm]	Width [mm]	Material	PU
904079	Perforated Panel	40	120	1,5	Steel plate DX 51D + Z 275	200
904080	Perforated Panel	40	160	1,5	Steel plate DX 51D + Z 275	100
904081	Perforated Panel	50	200	1,5	Steel plate DX 51D + Z 275	150
904082	Perforated Panel	60	140	1,5	Steel plate DX 51D + Z 275	150
904083	Perforated Panel	60	160	1,5	Steel plate DX 51D + Z 275	100
904084	Perforated Panel	60	200	1,5	Steel plate DX 51D + Z 275	100
904085	Perforated Panel	60	240	1,5	Steel plate DX 51D + Z 275	100
904086	Perforated Panel	60	300	1,5	Steel plate DX 51D + Z 275	50
904087	Perforated Panel	60	340	1,5	Steel plate DX 51D + Z 275	50
904088	Perforated Panel	60	420	1,5	Steel plate DX 51D + Z 275	25
904089	Perforated Panel	60	500	1,5	Steel plate DX 51D + Z 275	50
904090	Perforated Panel	80	200	1,5	Steel plate DX 51D + Z 275	50
904091	Perforated Panel	80	240	1,5	Steel plate DX 51D + Z 275	50
904092	Perforated Panel	80	300	1,5	Steel plate DX 51D + Z 275	50
904093	Perforated Panel	100	140	1,5	Steel plate DX 51D + Z 275	50
904094	Perforated Panel	100	200	1,5	Steel plate DX 51D + Z 275	50
904095	Perforated Panel	100	240	1,5	Steel plate DX 51D + Z 275	50
904096	Perforated Panel	100	260	1,5	Steel plate DX 51D + Z 275	50
904097	Perforated Panel	100	300	1,5	Steel plate DX 51D + Z 275	50
904098	Perforated Panel	100	400	1,5	Steel plate DX 51D + Z 275	20
904099	Perforated Panel	100	500	1,5	Steel plate DX 51D + Z 275	20
904100	Perforated Panel	120	200	1,5	Steel plate DX 51D + Z 275	50
904101	Perforated Panel	120	240	1,5	Steel plate DX 51D + Z 275	50
904102	Perforated Panel	120	260	1,5	Steel plate DX 51D + Z 275	50
904103	Perforated Panel	120	300	1,5	Steel plate DX 51D + Z 275	50
904104	Perforated Panel	120	400	1,5	Steel plate DX 51D + Z 275	15
904105	Perforated Panel	120	500	1,5	Steel plate DX 51D + Z 275	15
904106	Perforated Panel	140	300	1,5	Steel plate DX 51D + Z 275	25
904107	Perforated Panel	140	400	1,5	Steel plate DX 51D + Z 275	15
904108	Perforated Panel	140	500	1,5	Steel plate DX 51D + Z 275	15
904109	Perforated Panel	160	400	1,5	Steel plate DX 51D + Z 275	15
904110	Perforated Panel	160	500	1,5	Steel plate DX 51D + Z 275	15
904111	Perforated Panel	180	400	1,5	Steel plate DX 51D + Z 275	15
904112	Perforated Panel	180	500	1,5	Steel plate DX 51D + Z 275	15
904113	Perforated Panel	200	300	1,5	Steel plate DX 51D + Z 275	15

PRODUCT DATA SHEET

PERFORATED PANELS

DRAWINGS

- Perforated Paneln



Front view

If you are not familiar with how this product is used, and particularly with the product's intended use, please contact our Application Technology department (technik@eurotec.team).