

DYROS banjo bridge

- specially developed for cooling agents in plastic moulds

With the Dyros banjo bridge permanent connections can be established between two cooling in- or outlets and thus cut down on the number of loose hoses on the plastic mould.

The result is easier setup, less hoses and a safer and more tidy workspace.

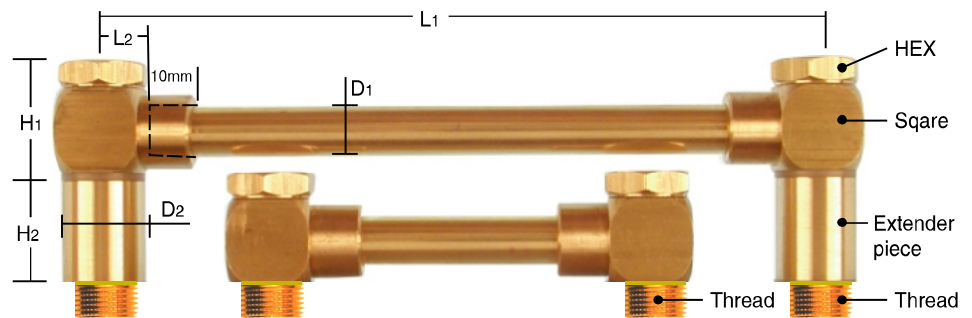
Extender pieces are part of the bridge selection allowing the banjo bridge connections to pass each other in two levels.

The Dyros banjo bridge can be mounted on existing as well as new moulds by simply adjusting the centre distance between the banjos with simple tube cutting tools.

O-ring seals secure tight connections under all circumstances.

Banjobro

Adjusted cutting length for tube = $L_1 - (2 \times L_2)$



	L1	L2	H1	D1	HEX	Square	Passage diam.	Art.No.
BSP 1/8"	125	7	21	8	14	14	6	B 1818/125
	250	7	21	8	14	14	6	B 1818/250
	500	7	21	8	14	14	6	B 1818/500
BSP 1/4"	125	8,5	24	10	17	17	8	B 1414/125
	250	8,5	24	10	17	17	8	B 1414/250
	500	8,5	24	10	17	17	8	B 1414/500
M 10 x 1	125	7	21	8	14	14	6	B 1010/125
	250	7	21	8	14	14	6	B 1010/250
	500	7	21	8	14	14	6	B 1010/500
M 14 x 1,5	125	8,5	24	10	17	17	8	B 4545/125
	250	8,5	24	10	17	17	8	B 4545/250
	500	8,5	24	10	17	17	8	B 4545/500

Extender piece	H2	D2	Passage diam.	Art.No.
BSP 1/8"	20	14	6	B 1818/20
BSP 1/4"	22	17	8	B 1414/22
M 10 x 1	20	14	6	B 1010/20
M 14 x 1,5	22	17	8	B 4545/22