

**Internal T.C.**  
***PROTRUSS 50***

# PRO

## PROTRUSS 50

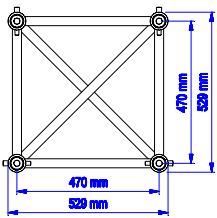
The P50 was specially developed for extra heavy duty applications - for stage applications and for rentals. It can be used for building constructions with spans of up to 24 m and very high loading factors.

The P50 truss is available in two different models. The P50SV has braces on all four sides; the P50 SL truss has braces on two sides and ladder bars on the other two sides. The conical connection pieces (large size) allow quick and easy assembly, practically without the use of tools. Interl produces a large assortment of corners, arches, circles and special constructions based on the Protruss 50 series.

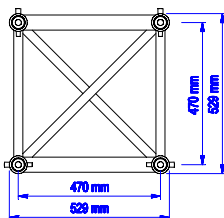
The conical connection piece allows you to assemble your system in the shortest of time.

### TECHNICAL SPECIFICATIONS PROTRUSS

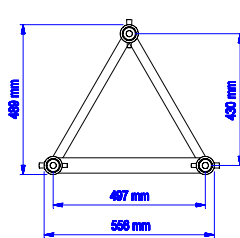
TYPE	SV = SQUARE FOUR SIDED DIAGONAL SL = SQUARE TWO SIDED DIAGONAL T = TRIANGLE F = FOLDING
ALLOY	EN-AW 6082 T6
TUBE	Ø 50 X 4 MM
BRACE	Ø 30 X 3 MM
END BRACE	Ø 30 X 3 MM
CONNECTION	ALU. CONNECTION PIECE WITH SPIGOT AND R-SPRING



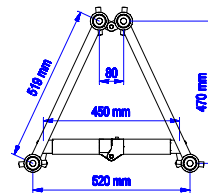
P50SV



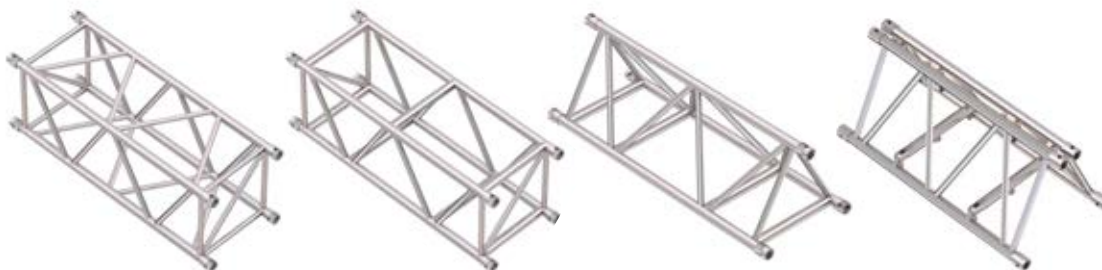
P50SL



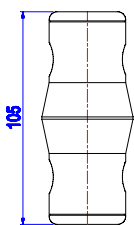
T50



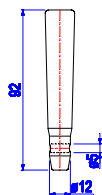
P50F



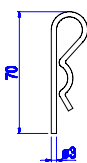
P50SV \ P50SL \ T50 \ P50F



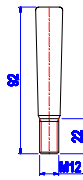
6050-002-001



6050-012-001



6050-013-001



6050-012-002



CONNECTION PIECES

### PROTRUSS 50 SERIES

TUBE - Ø 50 X 4

STANDARD LENGTHS (M)	0,50	0,60	0,80	1,00	1,20	1,50	1,60	2,00	2,40	2,50	3,00	3,20	3,50	4,00
50SV (KG)	9,4	10,5	12,8	15,1	17,4	20,8	21,9	26,5	31,1	32,2	37,9	40,2	43,6	49,3
50SL (KG)	9,6	10,8	13,1	15,5	17,9	21,4	22,6	27,4	32,1	33,3	39,2	41,6	45,1	51,0
T50 (KG)														
50F (KG)														