



T Spinner HPL ht75 90C ep79 HP73



T Spinner FE ht75 100 ep79 HF00



T Spinner HA ht75 76 ep79 HA85




T Spinner-Q HPL ht75 77 ep39 HP39





T Spinner-Q HA ht75 76 EP79 HA83

T Spinner HPL / FE / HA

 : HPL / FE / HPL Halifax


 : EPOXY

∅ basis - base : 59x59 cm (col. 70 mm)
HT75/90/110

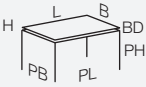
	66	77	88	70C	90C	70	90	100	110	120	76
L x B	60x60	70x70	80x80	70x70	90x90	diam. 70	diam. 90	diam. 100	diam. 110	diam. 120	70x60
H	75,1	75,1	75,1	75,1	75,1	75,1	75,1	75,1	75,1	75,1	75,1
	90,1	90,1	90,1	90,1	90,1	90,1	90,1	90,1	90,1	90,1	90,1
	110,1	110,1	110,1	110,1	110,1	110,1	110,1	110,1	110,1	110,1	110,1
BD (mm)	24 mm	24 mm	24 mm	18 mm	26 mm	24/18 mm	26 mm	26/18 mm	26 mm	26 mm	24mm
	HPL	HPL	HPL	HPL/FE	HPL	HPL/FE	HPL/FE	HPL/FE	HPL	HPL	HA
	0,07	0,08		0,08	0,09	0,08	0,09	0,11	0,13	0,16	
	19,0/20,5	22,1/23,6			26,3/28,3	20,2/21,7	25,5/27,5	28,1 /30,0	31,4/34,2	34,3/37,7	



T Spinner-Q HPL / HA

 : HPL / HPL Halifax

 : EPOXY

∅ basis - base : 59x59 cm
(col. 70 mm)
HT75/90/110



	77	76
L x B	70x70	70x60
H	74,5	74,5
	89,5	89,5
	109,5	109,5
BD (mm)	46 mm	46 mm
	HPL	HA
	0,08	0,07
	24,9 / 26,4	23,3 / 24,9