

	PROXIMÁLIS ÁTMÉRŐ (mm)	CSALÁD HOSSZ (mm)	REFERENCIA - SZÁM	PROFIL
Bifurkációs	20	080	28 -B2 -20 -080S	18F
	22	080	28 -B2 -22 -080S	18F
	24	080	28 -B2 -24 -080S	18F
	26	080	28 -B2 -26 -080S	18F
	28	080	28 -B2 -28 -080S	18F
	30	080	28 -B2 -30 -080S	19F
	33	080	28 -B2 -33 -080S	19F
	36	080	28 -B2 -36 -080S	19F
	20	100	28 -B2 -20 -100S	18F
	22	100	28 -B2 -22 -100S	18F
	24	100	28 -B2 -24 -100S	18F
	26	100	28 -B2 -26 -100S	18F
	28	100	28 -B2 -28 -100S	18F
	30	100	28 -B2 -30 -100S	19F
	33	100	28 -B2 -33 -100S	19F
	36	100	28 -B2 -36 -100S	19F
	20	120	28 -B2 -20 -120S	18F
	22	120	28 -B2 -22 -120S	18F
	24	120	28 -B2 -24 -120S	18F
	26	120	28 -B2 -26 -120S	18F
	28	120	28 -B2 -28 -120S	18F
30	120	28 -B2 -30 -120S	19F	
33	120	28 -B2 -33 -120S 1	19F	
36	120	28 -B2 -36 -120S	19F	
Mandzsetta	20	040	28 -C2 -20 -040S	18F
	22	040	28 -C2 -22 -040S	18F
	24	040	28 -C2 -24 -040S	18F
	26	040	28 -C2 -26 -040S	18F
	28	040	28 -C2 -28 -040S	18F
	30	040	28 -C2 -30 -040S	19F
	33	040	28 -C2 -33 -040S	19F
	36	040	28 -C2 -36 -040S	19F
	20	055	28 -C2 -20 -055S	18F
	22	055	28 -C2 -22 -055S	18F
	24	055	28 -C2 -24 -055S	18F
	26	055	28 -C2 -26 -055S	18F
	28	055	28 -C2 -28 -055S	18F
	30	055	28 -C2 -30 -055S	19F
	33	055	28 -C2 -33 -055S	19F
	36	055	28 -C2 -36 -055S	19F
	20	070	28 -C2 -20 -070S	18F
	22	070	28 -C2 -22 -070S 1	18F
	24	070	28 -C2 -24 -070S	18F
	26	070	28 -C2 -26 -070S	18F
	28	070	28 -C2 -28 -070S	18F
30	070	28 -C2 -30 -070S	19F	
33	070	28 -C2 -33 -070S	19F	
36	070	28 -C2 -36 -070S	19F	

LÁB	DISZTÁLIS ÁTMÉRŐ	CSALÁD HOSSZ (mm)	REFERENCIA - SZÁM	PROFIL
	09	080	28 -L2 -09 -080S	13F
	11	080	28 -L2 -11 -080S	13F
	13	080	28 -L2 -13 -080S	13F
	15	080	28 -L2 -15 -080S	13F
	17	080	28 -L2 -17 -080S	14F
	20	080	28 -L2 -20 -080S	14F
	24	080	28 -L2 -24 -080S	14f
	09	100	28 -L2 -09 -100S	13F
	11	100	28 -L2 -11 -100S	13F
	13	100	28 -L2 -13 -100S	13F
	15	100	28 -L2 -15 -100S	13F
	17	100	28 -L2 -17 -100S	14F
	20	100	28 -L2 -20 -100S	14F
	24	100	28 -L2 -24 -100S	14f
	09	120	28 -L2 -09 -120S	13F
	11	120	28 -L2 -11 -120S	13F
	13	120	28 -L2 -13 -120S	13F
	15	120	28 -L2 -15 -120S	13F
	17	120	28 -L2 -17 -120S	14F
	20	120	28 -L2 -20 -120S	14F
	24	120	28 -L2 -24 -120S	14f
	09	140	28 -L2 -09 -140S	13F
	11	140	28 -L2 -11 -140S	13F
	13	140	28 -L2 -13 -140S	13F
	15	140	28 -L2 -15 -140S	13F
	17	140	28 -L2 -17 -140S 1	14F
	20	140	28 -L2 -20 -140S	14F
	24	140	28 -L2 -24 -140S	14f
	09	160	28 -L2 -09 -160S	13F
	11	160	28 -L2 -11 -160S	13F
	13	160	28 -L2 -13 -160S	13F
	15	160	28 -L2 -15 -160S	13F
17	160	28 -L2 -17 -160S	14F	
20	160	28 -L2 -20 -160S	14F	
24	160	28 -L2 -24 -160S	14f	
09	080	28 -S2 -09 -080S j	13F	
11	080	28 -S2 -11 -080S j	13F	
13	080	28 -S2 -13 -080S j 1	13F	