

// FLASH DURATIONS OF THE HENSEL COMPACT FLASH UNITS

	1000 Ws	600 Ws	500 Ws	400 Ws	300 Ws	250 Ws	200 Ws	150 Ws	125 Ws	100 Ws	75 Ws	64 Ws	50 Ws	38 Ws	32 Ws	25 Ws	19 Ws	16 Ws	13 Ws	9 Ws	8 Ws	6 Ws	4 Ws	3 Ws	2 Ws	1 Ws	
Integra Mini 300					1/1,800 s			1/1,600 s			1/1,500 s			1/1,400 s			1/1,200 s			1/900 s							
Integra Mini 600		1/1,000 s			1/900 s			1/800 s			1/600 s			1/600 s			1/500 s										
Integra 250 Plus						1/2,400 s			1/1,800 s			1/1,500 s			1/1,400 s			1/1,200 s				1/1,000 s					
Integra 500 Plus			1/1,400 s			1/1,200 s			1/1,100 s			1/1,000 s			1/900 s			1/700 s									
Integra 1000 Plus	1/1,700 s		1/1,200 s			1/1,100 s			1/1,000 s			1/800 s			1/700 s												
Expert D 250 Speed						1/4,000 s			1/4,400 s			1/10,000 s			1/9,000 s			1/9,000 s				1/7,000 s		1/5,000 s		1/4,200 s	1/4,000 s
Expert D 500			1/2,600 s			1/2,200 s			1/5,600 s			1/5,400 s			1/4,300 s			1/3,700 s				1/2,700 s		1/2,000 s			
Expert D 1000	1/1,500 s		1/1,300 s			1/3,000 s			1/2,800 s			1/2,400 s			1/2,000 s			1/1,800 s				1/1,500 s					
Speed Max				1/2,000 s			1/5,000 s			1/10,000 s			1/22,000 s			1/38,000 s			1/45,000 s				1/56,000 s		1/66,600 s		

All specifications at $t = 0,5$

 = Shortest flash duration

Effective date: 10/2014. Subject to technical changes. Errors and omissions excepted. The listed data are standard values and not to be regarded as guaranteed values in a legal sense. Values can deviate depending on component tolerance.

