

## Légcellás főjtőernyők

Légcellás fője. típusa	Gyártó	Típusalkalmassági engedély száma	Élettartam		Karbantart. hó	Hajtogatás nap
			év	ugrás		
<b>Amax</b>	Aerodyne Research	530112/2/05			3hó/50ugrás	90
<b>Astrobe</b>	Para-Flite	1323/1997.			6	180
<b>Balance</b>	Paratec	275/2/2001.	15+5		6	180
<b>Batwing</b>	Precision Aerodynamics	531926/8/04			6	180
<b>Batwing 98</b>	Precision Aerodynamics	531926/8/04			6	180
<b>Batwing 116</b>	Precision Aerodynamics	531926/8/04			6	180
<b>Batwing 134</b>	Precision Aerodynamics	531926/8/04			6	180
<b>Batwing 153</b>	Precision Aerodynamics	531926/8/04			6	180
<b>Batwing 171</b>	Precision Aerodynamics	531926/8/04			6	180
<b>BT</b>	Parachutes de France	2931/2/2001.			6	180
<b>BT Pro</b>	Parachutes de France	2931/2/2001.			6	180
<b>Cayenne</b>	Performance Variable	531884/05			4hó/50ugrás	120
<b>CCL</b>	PISA	1384/1/2001.			6	180
<b>Contact</b>	Parachutes de France	2931/2/2001.			6	180
<b>Contrail</b>	Performance Variable	53184/2/05			4hó/50ugrás	120
<b>Contrail 95</b>	Performance Variable	53184/2/05			4hó/50ugrás	120
<b>Contrail 105</b>	Performance Variable	53184/2/05			4hó/50ugrás	120
<b>Contrail 120</b>	Performance Variable	53184/2/05			4hó/50ugrás	120
<b>Contrail 135</b>	Performance Variable	53184/2/05			4hó/50ugrás	120
<b>Contrail 150</b>	Performance Variable	53184/2/05			4hó/50ugrás	120
<b>Contrail 170</b>	Performance Variable	53184/2/05			4hó/50ugrás	120
<b>Cruisair</b>	Para-Flite	1323/1997.			6	180
<b>Cruislite</b>	Para-Flite	1323/1997.			6	180
<b>DC-5</b>	Para-Flite	1323/1997.			6	180
<b>Demon</b>	Performance Variable	531884/1/05			4hó/50ugrás	120
<b>Drakkar</b>	Parachutes de France	2931/2/2001.			6	180
<b>Electra</b>	Parachutes de France	534372/05			6	180
<b>Faqtör</b>	Paratec GmbH	531695/05			6	180
<b>Faqtör 97</b>	Paratec GmbH	531695/05			6	180
<b>Faqtör 110</b>	Paratec GmbH	531695/05			6	180
<b>Faqtör 120</b>	Paratec GmbH	531695/05			6	180
<b>Faqtör 135</b>	Paratec GmbH	531695/05			6	180
<b>Faqtör 150</b>	Paratec GmbH	531695/05			6	180
<b>Falcon</b>	Precision Aerodynamics	531926/6/04			6	180
<b>Falcon 150</b>	Precision Aerodynamics	531926/6/04			6	180
<b>Falcon 175</b>	Precision Aerodynamics	531926/6/04			6	180
<b>Falcon 195</b>	Precision Aerodynamics	531926/6/04			6	180
<b>Falcon 215</b>	Precision Aerodynamics	531926/6/04			6	180
<b>Falcon 235</b>	Precision Aerodynamics	531926/6/04			6	180
<b>Falcon 265</b>	Precision Aerodynamics	531926/6/04			6	180
<b>Falcon 300</b>	Precision Aerodynamics	531926/6/04			6	180
<b>Fandango</b>	Paratec	275/2/2001.	15+5		6	180
<b>Fusion</b>	Precision Aerodynamics	1940/4/2007			6	180
<b>Fusion 98</b>	Precision Aerodynamics	1940/4/2007			6	180
<b>Fusion 108</b>	Precision Aerodynamics	1940/4/2007			6	180
<b>Fusion 120</b>	Precision Aerodynamics	1940/4/2007			6	180
<b>Fusion 135</b>	Precision Aerodynamics	1940/4/2007			6	180

## Légcellás főjtőernyők

<b>Fusion 150</b>	Precision Aerodynamics	1940/4/2007			6	180
<b>Fusion 170</b>	Precision Aerodynamics	1940/4/2007			6	180
<b>Fusion 190</b>	Precision Aerodynamics	1940/4/2007			6	180
<b>Fusion 210</b>	Precision Aerodynamics	1940/4/2007			6	180
<b>Fusion 230</b>	Precision Aerodynamics	1940/4/2007			6	180
<b>Heat Wave</b>	PISA	1384/1/2001.			6	180
<b>HOP 330</b>	MarS Inc.	1604/3/2007	15		4	120
		Kötelező gyártó felülvizsgálat: 5 év, majd minden 2. év				
<b>Hornet</b>	PISA	1384/1/2001.			6	180
<b>Icarus Crossfire I.</b>	Icarus Canopies	531926/14/04			6	180
<b>Crossfire I. 89</b>	Icarus Canopies	531926/14/04			6	180
<b>Crossfire I. 99</b>	Icarus Canopies	531926/14/04			6	180
<b>Crossfire I. 109</b>	Icarus Canopies	531926/14/04			6	180
<b>Crossfire I. 119</b>	Icarus Canopies	531926/14/04			6	180
<b>Crossfire I. 129</b>	Icarus Canopies	531926/14/04			6	180
<b>Crossfire I. 139</b>	Icarus Canopies	531926/14/04			6	180
<b>Crossfire I. 149</b>	Icarus Canopies	531926/14/04			6	180
<b>Crossfire I. 169</b>	Icarus Canopies	531926/14/04			6	180
<b>Crossfire I. 189</b>	Icarus Canopies	531926/14/04			6	180
<b>Icarus Crossfire II.</b>	Icarus Canopies	531926/15/04			6	180
<b>Crossfire II. 89</b>	Icarus Canopies	531926/15/04			6	180
<b>Crossfire II. 99</b>	Icarus Canopies	531926/15/04			6	180
<b>Crossfire II. 109</b>	Icarus Canopies	531926/15/04			6	180
<b>Crossfire II. 119</b>	Icarus Canopies	531926/15/04			6	180
<b>Crossfire II. 129</b>	Icarus Canopies	531926/15/04			6	180
<b>Crossfire II. 139</b>	Icarus Canopies	531926/15/04			6	180
<b>Crossfire II. 149</b>	Icarus Canopies	531926/15/04			6	180
<b>Crossfire II. 169</b>	Icarus Canopies	531926/15/04			6	180
<b>Icarus Extreme FX</b>	Icarus Canopies	531926/12/04			6	180
<b>Extreme FX 69</b>	Icarus Canopies	531926/12/04			6	180
<b>Extreme FX 74</b>	Icarus Canopies	531926/12/04			6	180
<b>Extreme FX 79</b>	Icarus Canopies	531926/12/04			6	180
<b>Extreme FX 84</b>	Icarus Canopies	531926/12/04			6	180
<b>Extreme FX 89</b>	Icarus Canopies	531926/12/04			6	180
<b>Extreme FX 94</b>	Icarus Canopies	531926/12/04			6	180
<b>Extreme FX 99</b>	Icarus Canopies	531926/12/04			6	180
<b>Extreme FX 104</b>	Icarus Canopies	531926/12/04			6	180
<b>Extreme FX 109</b>	Icarus Canopies	531926/12/04			6	180
<b>Extreme FX 114</b>	Icarus Canopies	531926/12/04			6	180
<b>Extreme FX 119</b>	Icarus Canopies	531926/12/04			6	180
<b>Icarus Extreme VX</b>	Icarus Canopies	531926/13/04			6	180
<b>Extreme VX 69</b>	Icarus Canopies	531926/13/04			6	180
<b>Extreme VX 74</b>	Icarus Canopies	531926/13/04			6	180
<b>Extreme VX 79</b>	Icarus Canopies	531926/13/04			6	180
<b>Extreme VX 84</b>	Icarus Canopies	531926/13/04			6	180
<b>Extreme VX 89</b>	Icarus Canopies	531926/13/04			6	180
<b>Extreme VX 94</b>	Icarus Canopies	531926/13/04			6	180
<b>Extreme VX 99</b>	Icarus Canopies	531926/13/04			6	180
<b>Extreme VX 104</b>	Icarus Canopies	531926/13/04			6	180

## Légcellás főjtőernyők

<b>Extreme VX 109</b>	Icarus Canopies	531926/13/04			6	180
<b>Extreme VX 114</b>	Icarus Canopies	531926/13/04			6	180
<b>Extreme VX 119</b>	Icarus Canopies	531926/13/04			6	180
<b>Icarus Omega</b>	Icarus Canopies	531926/10/04			6	180
<b>Omega 99</b>	Icarus Canopies	531926/10/04			6	180
<b>Omega 109</b>	Icarus Canopies	531926/10/04			6	180
<b>Omega 119</b>	Icarus Canopies	531926/10/04			6	180
<b>Omega 129</b>	Icarus Canopies	531926/10/04			6	180
<b>Omega 135</b>	Icarus Canopies	531926/10/04			6	180
<b>Omega 139</b>	Icarus Canopies	531926/10/04			6	180
<b>Omega 149</b>	Icarus Canopies	531926/10/04			6	180
<b>Omega 169</b>	Icarus Canopies	531926/10/04			6	180
<b>Omega 189</b>	Icarus Canopies	531926/10/04			6	180
<b>Omega 209</b>	Icarus Canopies	531926/10/04			6	180
<b>Omega 229</b>	Icarus Canopies	531926/10/04			6	180
<b>Icarus Safire</b>	Icarus Canopies	531926/11/04			6	180
<b>Safire 99</b>	Icarus Canopies	531926/11/04			6	180
<b>Safire 109</b>	Icarus Canopies	531926/11/04			6	180
<b>Safire 119</b>	Icarus Canopies	531926/11/04			6	180
<b>Safire 129</b>	Icarus Canopies	531926/11/04			6	180
<b>Safire 135</b>	Icarus Canopies	531926/11/04			6	180
<b>Safire 139</b>	Icarus Canopies	531926/11/04			6	180
<b>Safire 149</b>	Icarus Canopies	531926/11/04			6	180
<b>Safire 169</b>	Icarus Canopies	531926/11/04			6	180
<b>Safire 189</b>	Icarus Canopies	531926/11/04			6	180
<b>Safire 209</b>	Icarus Canopies	531926/11/04			6	180
<b>Safire 229</b>	Icarus Canopies	531926/11/04			6	180
<b>Impulse</b>	Atair	530586/2001.			6	180
<b>Interceptor</b>	Precision Aerodynamics	531926/8/04			6	180
<b>Interceptor 180</b>	Precision Aerodynamics	531926/8/04			6	180
<b>Interceptor 200</b>	Precision Aerodynamics	531926/8/04			6	180
<b>Interceptor 225</b>	Precision Aerodynamics	531926/8/04			6	180
<b>Interceptor 250</b>	Precision Aerodynamics	531926/8/04			6	180
<b>Lightning</b>	Performance Designs	530583/2/2001.			6	180
<b>M 282</b>	MarS	1604/2/2007			12	120
		Kötelező felszakadó.heveder csere: 300 ugrás, vagy 5 év				
<b>M 291</b>	MarS	532977/3/06	15		6	180
		Kötelező gyártó felülvizsgálat: 5 év, majd minden 2. év				
<b>Merit</b>	Parachutes de France	2931/2/2001.			6	180
<b>Micro Raven</b>	Precision Aerodynamics	531926/5/04			6	180
<b>Micro Raven 120</b>	Precision Aerodynamics	531926/5/04			6	180
<b>Micro Raven 135</b>	Precision Aerodynamics	531926/5/04			6	180
<b>Micro Raven 170</b>	Precision Aerodynamics	531926/5/04			6	180
<b>Monarch</b>	Precision Aerodynamics	531926/7/04			6	180
<b>Monarch 120</b>	Precision Aerodynamics	531926/7/04			6	180
<b>Monarch 135</b>	Precision Aerodynamics	531926/7/04			6	180
<b>Monarch 150</b>	Precision Aerodynamics	531926/7/04			6	180
<b>Monarch 175</b>	Precision Aerodynamics	531926/7/04			6	180
<b>Monarch 195</b>	Precision Aerodynamics	531926/7/04			6	180

## Légcellás főjtőernyők

<b>Monarch 215</b>	Precision Aerodynamics	531926/7/04			6	180
<b>MT-1</b>	Para-Flite	1323/1997.			6	180
<b>Navigator</b>	Performance Designs	530583/2/2001.			6	180
<b>Nitron</b>	Precision Aerodynamics	1940/0/2007			6	180
<b>Nitron 78</b>	Precision Aerodynamics	1940/0/2007			6	180
<b>Nitron 88</b>	Precision Aerodynamics	1940/0/2007			6	180
<b>Nitron 98</b>	Precision Aerodynamics	1940/0/2007			6	180
<b>Nitron 108</b>	Precision Aerodynamics	1940/0/2007			6	180
<b>Nitron 120</b>	Precision Aerodynamics	1940/0/2007			6	180
<b>Nitron 135</b>	Precision Aerodynamics	1940/0/2007			6	180
<b>Nitron 150</b>	Precision Aerodynamics	1940/0/2007			6	180
<b>Nitron 170</b>	Precision Aerodynamics	1940/0/2007			6	180
<b>Para-Foil</b>	NAA	161036/1997.			6	180
<b>PD 7 cell</b>	Performance Designs	530583/2/2001.			6	180
<b>PD 9 cell</b>	Performance Designs	530583/2/2001.			6	180
<b>PD Vengeance</b>	Performance Designs	530583/2/2001.			6	180
<b>Pilot</b>	Aerodyne Research	530112/05			3hó/50ugrás	90
<b>Prima</b>	Parachutes de France	2931/2/2001.			6	180
<b>Profil</b>	Parachutes de France	2931/2/2001.			6	180
<b>Pursuit</b>	Para-Flite	1323/1997.			6	180
<b>Quadra</b>	Paratec	275/2/2001.	15+5		6	180
<b>Quadra V-Tech</b>	Paratec	275/2/2001.	15+5		6	180
<b>Raptor</b>	Jojo Wings	1604/4/2007			3hó/50ugrás	120
<b>Raptor 108</b>	Jojo Wings	1604/4/2007			3hó/50ugrás	120
<b>Raptor 120</b>	Jojo Wings	1604/4/2007			3hó/50ugrás	120
<b>Raptor 135</b>	Jojo Wings	1604/4/2007			3hó/50ugrás	120
<b>Raptor 150</b>	Jojo Wings	1604/4/2007			3hó/50ugrás	120
<b>Raptor 175</b>	Jojo Wings	1604/4/2007			3hó/50ugrás	120
<b>Raven</b>	Precision Aerodynamics	531926/4/04			6	180
<b>Raven I.</b>	Precision Aerodynamics	531926/4/04			6	180
<b>Raven II.</b>	Precision Aerodynamics	531926/4/04			6	180
<b>Raven III.</b>	Precision Aerodynamics	531926/4/04			6	180
<b>Raven IV.</b>	Precision Aerodynamics	531926/4/04			6	180
<b>Robo/Robo-Z</b>	Para-Flite	1323/1997.			6	180
<b>Sabre</b>	Performance Designs	530583/2/2001.			6	180
<b>Sillhoutte</b>	Performance Designs	530583/2/2001.			6	180
<b>Skymaster</b>	PISA	1384/1/2001.			6	180
<b>Solo</b>	Aerodyne Research	530112/7/05			3hó/50ugrás	90
<b>Spark</b>	Performance Variable	53184/3/05			4hó/50ugrás	120
<b>Spark 105</b>	Performance Variable	53184/3/05			4hó/50ugrás	120
<b>Spark 120</b>	Performance Variable	53184/3/05			4hó/50ugrás	120
<b>Spark 135</b>	Performance Variable	53184/3/05			4hó/50ugrás	120
<b>Spark 150</b>	Performance Variable	53184/3/05			4hó/50ugrás	120
<b>Spark 170</b>	Performance Variable	53184/3/05			4hó/50ugrás	120
<b>Spark 190</b>	Performance Variable	53184/3/05			4hó/50ugrás	120
<b>Spark 210</b>	Performance Variable	53184/3/05			4hó/50ugrás	120
<b>Spark 230</b>	Performance Variable	53184/3/05			4hó/50ugrás	120
<b>Spark 250</b>	Performance Variable	53184/3/05			4hó/50ugrás	120
<b>Spectre</b>	Performance Designs	530583/2/2001.			6	180

## Légcellás főjtőernyők

<b>Springo</b>	Parachutes de France	2931/2/2001.			6	180
<b>Stellar</b>	Strong Enterprises	530585/2/2001.			6	180
<b>Stiletto</b>	Performance Designs	530583/2/2001.			6	180
<b>Strato-Cloud Delta</b>	Para-Flite	1323/1997.			6	180
<b>Super Seven</b>	Paratec	275/2/2001.	15+5		6	180
<b>Synergy</b>	Precision Aerodynamics	1940/1/2007			6	180
<b>Synergy 98</b>	Precision Aerodynamics	1940/1/2007			6	180
<b>Synergy 108</b>	Precision Aerodynamics	1940/1/2007			6	180
<b>Synergy 120</b>	Precision Aerodynamics	1940/1/2007			6	180
<b>Synergy 135</b>	Precision Aerodynamics	1940/1/2007			6	180
<b>Synergy 150</b>	Precision Aerodynamics	1940/1/2007			6	180
<b>Synergy 170</b>	Precision Aerodynamics	1940/1/2007			6	180
<b>Synergy 190</b>	Precision Aerodynamics	1940/1/2007			6	180
<b>Synergy 210</b>	Precision Aerodynamics	1940/1/2007			6	180
<b>Synergy 230</b>	Precision Aerodynamics	1940/1/2007			6	180
<b>SW-12</b>	AVIOTEX	L.I.4/499/86	8		3	30
<b>Talka PO-16</b>	Ivanovó	L.I./7176/1992	10	600	6	30
<b>Triathlon</b>	Aerodyne Research	530112/6/05			3hó/50ugrás	90
<b>Turbo-Z/Turbo-ZX</b>	Para-Flite	1323/1997.			6	180
<b>XL-Cloud</b>	Para-Flite	1323/1997.			6	180
<b>X-Wing</b>	Paratec	275/2/2001.	15+5		6	180
<b>Xaos 21</b>	Precision Aerodynamics	1940/2/2007			6	180
<b>Xaos 21 68</b>	Precision Aerodynamics	1940/2/2007			6	180
<b>Xaos 21 78</b>	Precision Aerodynamics	1940/2/2007			6	180
<b>Xaos 21 88</b>	Precision Aerodynamics	1940/2/2007			6	180
<b>Xaos 21 98</b>	Precision Aerodynamics	1940/2/2007			6	180
<b>Xaos 21 108</b>	Precision Aerodynamics	1940/2/2007			6	180
<b>Xaos 21 120</b>	Precision Aerodynamics	1940/2/2007			6	180
<b>Xaos 21 135</b>	Precision Aerodynamics	1940/2/2007			6	180
<b>Xaos 27</b>	Precision Aerodynamics	1940/2/2007			6	180
<b>Xaos 27 58</b>	Precision Aerodynamics	1940/2/2007			6	180
<b>Xaos 27 68</b>	Precision Aerodynamics	1940/2/2007			6	180
<b>Xaos 27 78</b>	Precision Aerodynamics	1940/2/2007			6	180
<b>Xaos 27 88</b>	Precision Aerodynamics	1940/2/2007			6	180
<b>Xaos 27 98</b>	Precision Aerodynamics	1940/2/2007			6	180
<b>Xaos 27 108</b>	Precision Aerodynamics	1940/2/2007			6	180
<b>Xaos 27 118</b>	Precision Aerodynamics	1940/2/2007			6	180
<b>Velocity</b>	Performance Designs	530583/2/2001.			6	180
<b>Vision</b>	Aerodyne Research	530112/1/05			3hó/50ugrás	90
<b>Voyager</b>	Precision Aerodynamics	1940/6/2007			6	180
<b>Voyager 180</b>	Precision Aerodynamics	1940/6/2007			6	180
<b>Voyager 200</b>	Precision Aerodynamics	1940/6/2007			6	180
<b>Voyager 220</b>	Precision Aerodynamics	1940/6/2007			6	180
<b>Voyager 240</b>	Precision Aerodynamics	1940/6/2007			6	180
<b>Voyager 260</b>	Precision Aerodynamics	1940/6/2007			6	180
<b>Voyager 280</b>	Precision Aerodynamics	1940/6/2007			6	180
<b>Voyager 300</b>	Precision Aerodynamics	1940/6/2007			6	180
<b>Zenit</b>	MRSZ	161036/1997.			6	180

**Légcellás  
főjtőernyők**
