

Categorie I: wingload < 1.1 > minimaal 170 sqft

Performance Designs: Navigator, PD F111 serie, Sabre *
 Aerodyne-int: Solo
 Parachutes de France: Prima, Drakkar, Turbo
 Precision: Voyager student, Raven, Super Raven, Falcon
 PISA: Skymaster
 Paratec: Balance
 Flight Concepts: Maverick, Fury, Firelite, Cricket, Startrac, Sharpshuter, Raider, Maverone, Clipper, Manta, Manta ZP, Cruislite
 NAA: Eagle 7
 Icarus: Student ZP7
 Chute Shop: Zepo Student
 Performance Variables: Spark Student Hybride

Categorie II (wingload < 1.1, > 25 sprongen) minimaal 170 sqft

Parachutes de France: Electra, Merit
 Aerodyne-int: Pilot, Triathlon
 NAA: Eagle 9-cell ParaFoill
 Paratec: Super 7, Quadra, V tec
 Performance Designs: Spectre, Silhouette, Pulse
 Precision: Synergy
 Icarus: Omni/Omega
 Performance variable: Cayenne
 Andere zuivere PA koepels

Categorie III (wingload < 1.3, > 100 sprongen) minimaal 150 sqft

Performance Designs: Sabre 2, Lightning
 Precision: Fusion
 Flight Concepts: Sentry
 Big-air sports: Lotus
 Icarus: Safire 2
 Strong: Z-po
 Paratec: Faqtor
 PISA: Hornet
 Chute Shop: Zepo exe
 Performance Variables: Spark

Categorie IV (wingload < 1.5, >400 sprongen) minimaal 135 sqft

Performance Designs: Stiletto
 Parachutes de France: BT, Springo, Electra XS
 Precision: Batwing
 Airtime: Jonathan,
 Atair Aerodynamics: Ace, Cobalt, Impuls
 Aerodyne-int: Vision, Diablo
 Flight concepts: Rage, Pro serie
 Paratec: Fandango
 Performance variables: Contrail
 PISA: Heatwave
 Chute Shop: Hurricane
 Jump Shack: Firebolt

Categorie V (wingload < 1.7>700 sprongen) minimaal 120 sqft

Categorie VI (wingload & sqft = ongelimiteerd, >1000 sprongen)