

SIDEMOUNT SYSTEM

Harness and wing (sidemount specific)
Pouch with 2 double enders
Helmet (not required – useful only when primary and backup light attachments are installed)

LIGHTS

1x primary light (minimum 3 hour burn time) 2x back-up lights (low profile recommended)

REGULATOR SYSTEM FOR SIDEMOUNT

2x DIN regulator first stages with swivel
2x regulator second stages
2x SPG's with short HP hoses (6 inches
recommended). Pressure sensors can be used
instead if your dive computers are air integrated.
1x 90° elbow adaptor for LP second stage
1x bungee necklace
1x LP 7'/210cm long hose
1x LP short hose (22-24 inches)
1x LP inflator hose (usually 6 inches)

BACK-MOUNT SYSTEM

1x back plate with harness (continuous webbing recommended)
1x wing (40-45lb max) w/ power inflator
1x side pocket

REGULATOR SYSTEM FOR BACKMOUNT

2x DIN regulator first stages
2x regulator second stages
1x SPG with HP hose (24"/60 cm)
1x bungee necklace
1x LP 7'/210cm long hose
1x LP short hose
1x LP inflator hose

OTHER EQUIPMENT, BACK-UP AND HARDWARE

2x masks
1x pair of fins (no split fins)
Primary Reel (100m)
3-4x finger spools (30m)
2X Computers (preferably technical dive computers, but any EANx capable computer will do).
1x wrist slate or wet notes with 2pencils
1x back-up mouth piece
1x back-up double ender
10x strong cable ties
2x line cutters (not knives or shears)

THERMAL PROTECTION

arrows and 10 cookies)

1x wetsuit (5-7mm strongly recommended, or drysuit if proficient in its use)
1x hood
1x pair of booties (rockboots recommended)

1x navigation kit (1 swivel snap bolt clip

w/5-10mm thick bungee with a minimum 5