


GAV BACK MOUNT TECHNICAL 16-20L



MADE IN ITALY



RING BAG BLACK 16L
COD. CS.500.15900

TECHNICAL FEATURES:

SACK:

Outer bag made of CORDURA 1000
 Easily replaceable inner air chamber made of 210g/m2 nylon+polyurethane, radio frequency welded
 Air capacity: 16 liters
 Buoyancy capacity: 34 lbs
 Lowered top so as not to interfere with fittings
 Stop-inflator on bag
 Compatible with any type of rigid backrest

INFLATOR AND VALVES:

X01K technopolymer control unit
 400mm corrugated TPE tube
 Internal anti-stretch cord



Code	Description
CS.500.15900	TECHNICAL GAV 16L

RING BAG BLACK 20L
COD. CS.500.15901

TECHNICAL FEATURES:

SACK:

Outer bag made of CORDURA 1000
 Easily replaceable inner air chamber made of 210g/m2 nylon+polyurethane, radio frequency welded
 Air capacity: 20 liters
 Buoyancy capacity: 40.47 lbs
 Lowered top so as not to interfere with fittings
 Stop-inflator on the bag
 Compatible with any type of rigid backrest

INFLATOR AND VALVES:

X01K technopolymer control unit
 400 mm corrugated TPE tube
 Internal anti-stretch cord



Code	Description
CS.500.15901	TECHNICAL GAV 20L

TECHNICAL GAV HARNESS WITH PLATE
COD. CS.500.15910



TECHNICAL FEATURES:

- o 50mm (4 mt) main webbing with hole in center and eyelet
- o 1 elastic strap for shoulder strap
- o 4 stainless steel 50mm D-rings + 4 webbing clips
- o Full adjustable undercord with eyelet and double D-ring
- o Stainless steel central buckle
- o Plate
- PE
- Internal anti-stretch cord

Code	Description
CS.500.15910	TECHNICAL GAV HARNESS WITH PLATE

STAINLESS STEEL COUNTERPANE WITH STRAPS
COD. CS.500.15911



TECHNICAL FEATURES:

- o Stainless steel counterplate
- o Bolts
- o Double cylinder support buckle

Code	Description
CS.500.15911	TECHNICAL GAV PLATE WITH STRAPS

CYLINDER ACCESSORIES



Code	Description
CS.400.15929	STAINLESS STEEL RIM MONO Ø14
CS.400.15932	STAINLESS STEEL RIM BIBO Ø140-60mm INT.150
CS.400.15932A	STAINLESS STEEL RIM BIBO Ø140-60mm INT.184
CS.400.15928	STAINLESS STEEL RIM BIBO Ø150-60mm INT.160
CS.400.15928A	STAINLESS STEEL RIM BIBO Ø150-60mm INT.184
CS.400.15930	STAINLESS STEEL RIM BIBO Ø171-60mm INT.184
CS.400.15933	STAINLESS STEEL RIM BIBO Ø180-60mm INT.190
CS.400.15933A	STAINLESS STEEL RIM BIBO Ø180-60mm INT.215
CS.400.15931	STAINLESS STEEL RIM BIBO Ø203 -60mm INT.215
CS.400.15934	STAINLESS STEEL RIM BIBO Ø216-60mm INT.230



Code	Description
VS.160.10064	MONO VALVE SX M25x2 EN144 232bar
VS.160.10029	MONO VALVE DX M25x2 EN144 232bar



Code	Description
VS.200.10177	MONO VALVE DX BIATT M25x2 EN144 232bar
VS.200.10182	MONO VALVE SX BIATT M25x2 EN144 232bar



Code	Description
VS.400.10227	COMP. MAINFOLD M25x2 EN144 l:150mm 232bar CAN
VS.400.10189	COMP. MAINFOLD M25x2 EN144 l:184mm 232bar CAN
VS.400.10211	COMP. MAINFOLD M25x2 EN144 l:215mm 232bar CAN
VS.400.10212	COMP. MAINFOLD M25x2 EN144 l:230mm 232bar CAN



Code	Description
VS.400.10195	COMP. MAINFOLD M25x2 EN144 l:184mm 232bar ISOL
VS.400.10208	COMP. MAINFOLD M25x2 EN144 l:190mm 232bar ISOL
VS.400.10194	COMP. MAINFOLD M25x2 EN144 l:215mm 232bar ISOL
VS.400.10219	COMP. MAINFOLD M25x2 EN144 l:230mm 232bar ISOL