



Cylinders Recommended Retail Price List

Updated 10 December 2015

Stock Code	Description	Recommended Retail Excluding Vat	Including Vat
VALVES			
HDVB232	Midland - Valve Din 232 Bar	788.60	899.00
HDVB300	Midland - Valve Din 300 Bar	964.04	1 099.00
ISOLATION MANIFOLDS			
HDMVM188	Midland - Isolation Manifold - 188-198	1 490.35	1 699.00
HDVR232	Midland - Valve Modular RH 232 Bar	1 402.63	1 599.00
HDVL232	Midland - Valve Modular LH 232 Bar	1 402.63	1 599.00
HBPR	Midland - Blanking Plug Right	306.14	349.00
HBPL	Midland - Blanking Plug Left	306.14	349.00
ABO 721	Scubatec Isolation Manifold - Twin 10l & 12 Long	613.16	699.00
ABO 731	Scubatec Isolation Manifold - Twin 12l Dumpy & 15	613.16	699.00
TSX	Scubatec Valve - Tank Plug - Left for ABO 660	51.75	59.00
TDX	Scubatec Valve - Tank Plug - Right for ABO 630	51.75	59.00
AIR GUN CHARGING SYSTEM			
H012920	Air Gun Charging System c/w Gauge	1 928.95	2 199.00
CYLINDER BOOTS			
9009 TB -10L	Cylinder Boots 10l & 12 Long	192.11	219.00
9009 TB 12/15L	Cylinder Boots 12l Dumpy & 15	192.11	219.00
CYLINDER NETS			
DA-NET-01	10 L Cylinder Net	192.11	219.00
DA-NET-02	12 L Cylinder Net	192.11	219.00
DA-NET-02T	12 L Cylinder Net Long	192.11	219.00
DA-NET-03	15 L Cylinder Net	192.11	219.00
DA-NET-05	5 L Cylinder Net	192.11	219.00
DA-NET-06	3 L Cylinder Net	192.11	219.00
FABER STEEL CYLINDERS			
S-10-232	10L 232 Bar St. Cylinder	3 858.77	4 399.00
S-12-232	12L 232 Bar St. Cylinder (Dumpie)	4 385.09	4 999.00
S-12L-232	12L 232 Bar St. Cylinder (Long)	4 385.09	4 999.00
S-15-232	15L 232 Bar St. Cylinder	4 823.68	5 499.00
S-10-300	10L 300 Bar St. Cylinder	4 823.68	5 499.00
FABER STEEL CYLINDERS WITH VALVE AND BOOT (10% DISCOUNT)			
10-232 Complete	10L 232 Bar St. Cylinder Complete	4 355.53	4 965.30
12-232 Complete	12L 232 Bar St. Cylinder Complete (Dumpy)	4 829.21	5 505.30
12L-232 Complete	12L 232 Bar St. Cylinder Complete (Long)	4 829.21	5 505.30
15-232 Complete	15L 232 Bar St. Cylinder Complete	5 223.95	5 955.30
10-300 Complete	10L 300 Bar St. Cylinder Complete	5 381.84	6 135.30