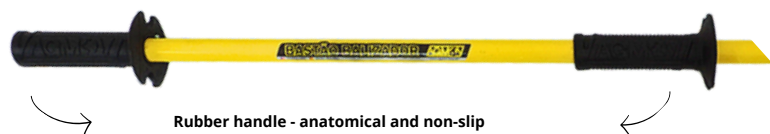
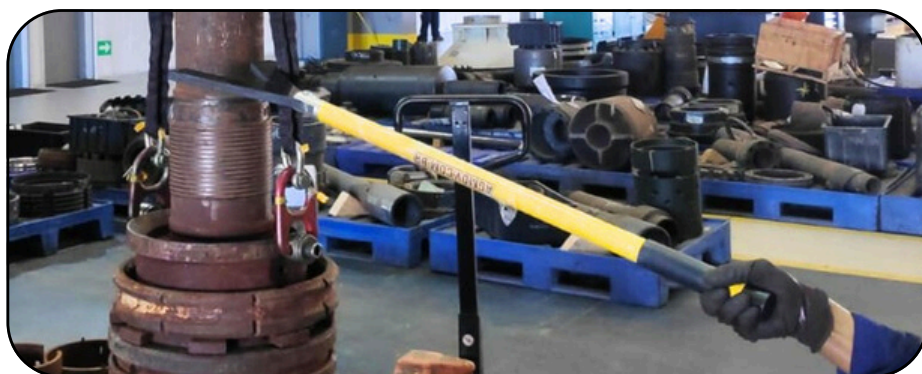


TECHNICAL SHEET

OFFSHORE

This stick OffShore was designed to meet the specific needs of the offshore sector. The fiberglass model is non-conductive (laboratory tested). It is used for pulling and pushing elevated parts, avoiding pressure and cuts to hands and other extremities. This model can also be manufactured in aluminum alloy.

*Also use the "Vertical Handle" accessory (Code: 271) for models measuring 1.5 meters or longer, for greater comfort and ergonomics.



Rubber handle - anatomical and non-slip



FIBER TIP



AGMOV INDUSTRIAL SUPPLIES

Manifesto Street, 2092 - São Paulo - SP
office@agmovgroup.com | www.agmovgroup.com
Phone: +55 (11) 4329-0956



TECHNICAL SHEET

OFFSHORE

COMPOSITION

- Made of aluminum alloy.
- PVC rubber handle
- Yellow PU paint
- PP (fiber) ferrule.

NCM 8205.59.00

Code	Model (m)
1.05.0819	0,50
1.05.1612	0,75
1.05.0820	1,00
1.05.0802	1,25
1.05.0910	1,50
1.05.0801	1,80
1.05.1613	2,00
1.05.0803	2,30
1.05.1614	3,00
1.05.1615	3,50
1.05.1616	4,00

Compliant product - NR12 | NR29 | NBR 15637-1 | NBR 13541

ADDITIONAL FEATURES



3-MONTH
WARRANTY



PATENTED
PRODUCT



EASY AND
PRACTICAL TO USE






LIGHT AND
RESISTANT



EASY ASSEMBLY AND
DISASSEMBLY

AGMOV INDUSTRIAL SUPPLIES

 Manifesto Street, 2092 - São Paulo - SP
 office@agmovgroup.com | www.agmovgroup.com
 Phone: +55 (11) 4329-0956



TECHNICAL SHEET

OFFSHORE - ALUMINUM TUBE

COMPOSITION

- Made of aluminum alloy.
- PVC rubber handle
- Yellow PU paint
- PP (fiber) ferrule.

NCM 8205.59.00

Code	Model (m)
1.05.1044	1,00
1.05.0799	1,20
1.05.1123	1,50
1.05.0794	1,80
1.05.0800	2,30

Compliant product - NR12 | NR29 | NBR 15637-1 | NBR 13541

ADDITIONAL FEATURES



3-MONTH
WARRANTY



PATENTED
PRODUCT



EASY AND
PRACTICAL TO USE






LIGHT AND
RESISTANT



EASY ASSEMBLY AND
DISASSEMBLY

AGMOV INDUSTRIAL SUPPLIES

 Manifesto Street, 2092 - São Paulo - SP
 office@agmovgroup.com | www.agmovgroup.com
 Phone: +55 (11) 4329-0956

