

EXTRAPAC



New large
packaging
for MAG
welding
wire

- Twist-free wire
- Offering productivity and efficiency
- Ecological solution

EXTRAPAC

EXTRAPAC drums have been developed to meet the requirement of customer's needs:

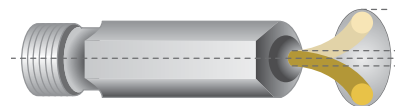
- twist free wire,
- uniform unwinding of the wire coil,
- easy to transport and handle, stable during utilization,
- easy to scrap packaging.

With EXTRAPAC, OERLIKON offers the economical and ecological solution

- After the twist test the rotation is less than 1 turning; the arc is focused at the point of welding thanks to its cast and helix properties,



Arc focus with EXTRAPAC solution



Arc Standard spool solution

- Uniform winding from the start to the end. The operator can easily detect the end of the wire, so he is able to replace the empty drum by a new one,



- Fully integrated solution (drum + pallet); **patent pending** architectures and sizes ensure not to fall over during transportation, storing and subsequent use,

- Made of recyclable materials. Empty EXTRAPAC folded down to minimal waste volume in less than 2 minutes,



- Labelled as well on external and internal sides,

- EXTRAPAC is delivered without the reusable accessories.

For first installation the accessories must be ordered separately.

Available products and diameters - 450 kg drum

Product name	EN classification	AWS classification	Diameter (mm)	Reference number
CARBOFIL 1	14341-A: G 42 4 M G3Si1 / G 42 3 C G3Si1	A5.18: ER 70S-6	1.0	W000279801
			1.2	W000279800
			1.4	W000279799
CARBOFIL 1 GOLD	14341-A: G 42 4 M G3Si1 / G 42 3 C G3Si1	A5.18: ER 70S-6	1.0	W000279798
			1.2	W000279797
			1.4	W000279796
CARBOFIL 1A	14341-A: G 46 4 M G4Si1 / G 46 3 C G4Si1	A5.18: ER 70S-6	1.0	W000279795
			1.2	W000279794
			1.4	W000279793
CARBOFIL 1A GOLD	14341-A: G 46 4 M G4Si1 / G 46 3 C G4Si1	A5.18: ER 70S-6	1.0	W000279792
			1.2	W000279791
			1.4	W000279790

Accessories

	Reference number
1 M20 adapter connector nozzle	W000370025
2 Alu console tube 30 cm	W000370026

Dimensions



2011-085



2011-083

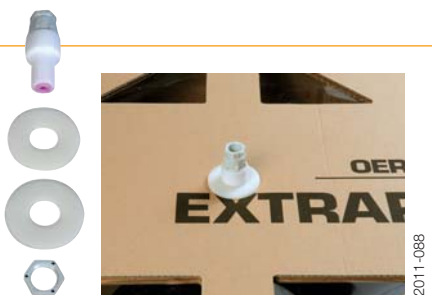


2011-091



1

2011-087



2011-088

2

