

Feeding with fluid products contained in vessels



Feeding from bags



Feeding from silo



Manual feeding of loose aggregates



Feeding from large mixers



Direct mixing pump



Indirect mixing plastering pump



Compressed air conveyor



Planetary vertical axis mixer



Continuous horizontal axis mixer



Spraying pump



Cast with open hose



Airless pump



Exclusive IMER variable speed inverter



Single-phase



Three-phase



Petrol engine



Diesel engine



Forced feed hopper with feeding wheel



Electropump



IMERVIEW remote control system



Advanced dust control system

#### **Electric Motors available**

 50 Hz
 115V/50Hz Sph
 230V/50Hz Sph
 400V/50Hz Tph

 60 Hz
 115V/60Hz Sph
 230V/60Hz Sph
 230V/60Hz Tph

 50/60 Hz
 115V 50/60Hz Sph
 230V 50/60Hz Sph
 400V 50/60Hz Tph

## **MOVER 270d EVO**

#### Pneumatic conveyor for traditional and premixed screeds, with high performance and automatic cycle

Mover 270db EVO 35 kW diesel engine with loading bucket 1106225

Mover 270db EVO T5 35 kW diesel engine with loading bucket 1106400

Mover 270dbr EVO 35 kW towable diesel engine, with loading bucket

Mover 270dbr EVO T5 35 kW towable diesel engine, with loading bucket 1106402

Mover 270dr EVO 35 kW towable diesel engine, without loading bucket 1106221

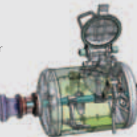
Mover 270dr EVO T5 35 kW towable diesel engine, without loading bucket 1106404





Innovative and user-friendly technology:

- Control panel with self-diagnosis
- Mini display with diagnostic functions and hour meter
- Automatic pumping cycle with progress indications
- Adjustable mixing time
- SMARTSTOP fuel reserve
- Auxiliary compressed air intake
- Air flow regulation valves
- Pressure verification pressure gauges



Powerful horizontal axis mixer with:

- Wear-resistant cast iron mixing blades
- Hardox® steel armor plates
- Direct shaft-mixer transmission
- Self-compensating hatch gasket
- 90 ° material outlet manifold with respect to the tank
- Rotation direction of mixing blades reversible in case of blockage

#### Description

Mover 270d EVO is a pneumatic pump equipped with a diesel engine and integrated compressor, completely independent of external connections. Maintenance operations are reduced to a minimum due to the complete absence of belts and advanced Full Hydraulic Drive transmission solutions for mixer bucket and loader

Mover 270d EVO is the optimal solution for mixing and conveying material through a pipe at high distances and heights, with reduced fuel consumption and absolute reliability.

The control panel is equipped with the exclusive FULL CHECK selfdiagnostic system, which is able to report any anomalies during use in real time and to immediately suggest the relative solutions.

The exclusive IMERVIEW remote control system (optional) allows remote operation and monitoring of the various aspects of the machine, making it possible to manage important activities such as monitoring and setting machine parameters, geolocation and traceability of movements, assistance by IMER staff, scheduled maintenance.

It is suitable for pumping:

- Traditional sand / cement screed (also with fiber)
- Premixed cement screed (also with fibers)
- Screed lightened with expanded clay / sand / cement
- Lightened screed pre-dosed with expanded clay
- Screed lightened with cork / sand / cement
- Lightened premixed screed with polystyrene
- Lightened premixed cement screed
- Concrete with a maximum grain of 16 mm
- Washed gravel with a maximum grain of 16 mm
- Draining soil for gardens

#### Operation

All dry material is poured into the loading bucket manually or through the scraper blade (optional). In the version without loading bucket, the dry material is poured directly into the barrel manually. The bucket is raised hydraulically by the double acting piston until it reaches the maximum inclination of 65°. The material descends into the barrel where the powerful mixer (already in operation) begins its action. About halfway through the loading of the material, the water is added manually inside the barrel. When loading is complete, without waiting times, the hatch is closed and the barrel is pressurized by pressing the "Automatic cycle" button on the control panel. The air flow forcefully conveys the material through the hoses until it reaches the end point where the flow breaker stand is installed. When the barrel is empty, the air flow stops automatically and the machine is ready for a new loading.

The powerful horizontal axis mixer also homogeneously mixes particularly difficult and / or fiber-rich products. For those particular materials that require a longer mixing time, it is possible to set a time of your choice, which will delay the emptying phase after pressing the "Automatic cycle" button.

The hoses at the end of the cycle always remain empty. This simplifies washing operations at the end of the day. Simply clean the barrel with water and pump the appropriate sponge ball into the hoses.

Mover 270d EVO is equipped with safety devices and reversal of the mixer rotation direction, useful in case of accidental blocking of the mixer or clogging of the hose to facilitate release.

With the help of additional compressors and special accessories, it can reach high distances and pumping heights.

Available in different setups to meet the various needs of the construction site.

## EU road-towable approved (approved up to 140 Km/h).

With braking system, 195 R14 wheels, wheel lock wedges, mudguards, light bar and anti-cyclist bars. Standard on Mover 270dr - dbr versions





Scraper shovel
Quick loading for
maximum performance
(optional)









Reduced maintenance costs thanks to the easy accessibility of the components:

- Yanmar 4TNV88 4 cylinder 35 kW diesel engine or New Generation Yanmar 4TNV88 4-cylinder 35 kW Stage 5 diesel engine, with self-regenerating DPF filter.
- High efficiency screw compressor
- Direct compressor-motor coupling with FAST-LOCK coupling

#### **Standard Equipment**

Fast-Lock transmission compressor

Yanmar 4TNV88 diesel engine
(Stage 5 version only in the T5 model)

Control panel with Full-Check self-diagnosis

Mini display with diagnostic functions and hour meter
Integrated hydraulic system

Pressure tank 270 l certified
Ø 60 mm material outlet manifold for cams
20 + 10 + 10 m tube Ø 60 mm cam connection

Metal hose holder and 2 hoses holder bands
Loading bucket (db versions)

Flow breaker stand with Ø 60 mm connection

Box with cleaning and maintenance accessories
Central lifting hook

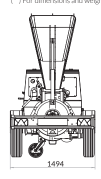
Adjustable handling bar (d-db versions)

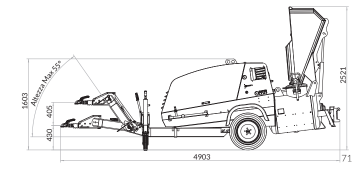
EU road-towable approved (dr and dbr versions)

Technical data		Mover 270db EVO	Mover 270dr EVO	Mover 270dbr EVO
Road towing kit	-	no	yes	yes
Loading bucket	-	yes	no	yes
Engine power Yanmar 4TNV88	kW	35	35	35
Compressor flow rate	l/min	4340	4340	4340
Max compressor pressure	bar	7	7	7
Max transportable grain size	mm	16	16	16
Average yield per cycle*		220	220	220
Barrel capacity		270	270	270
Hourly output*	mc/h	> 5.0	> 5.0	> 5.0
Pumping height*	m	80	80	80
Pumping distance*	m	180	180	180
Loading height	mm	660	1000	660
Dimensions w/l/h**	mm	1494/4903/2521	1494/4903/1603	1494/4903/2521
Weight**	kg	1760	1680	1790
Guaranteed sound power level	dB(A)	< 103	< 103	< 103

(\*) The data on distance, height and hourly performance are indicative values which are not binding, varying according to the consistency of the materials and the loading efficiency of the machine, based on the configuration chosen.

(\*\*) For dimensions and weight of the packed machine, see table on page 77





## **MOVER 190eb EVO / 270e**

#### Pneumatic conveyor for screeds

50 Hz

Mover 270e 400V/50Hz Tph 5.5 kW 1106011







Mover 190eb EVO 230V/50Hz Sph 2.95 kW complete with loading bucket 1106210

50 Hz

Mover 270eb 400V/50Hz Tph 7 kW complete with loading bucket 1106010

#### 60 Hz

Mover 270eb Installed power - 230V/60Hz Tph 7kW 1106067

Mover 270eb Installed power - 400V/60Hz Tph 7kW 1106068







Simple and intuitive controls for the operator:

- A single lever for distributing the air flow to simplify the initial setting operations
- The grease nipples of the mixer supports are centralized to the operator's sight



Minimal wear and simple maintenance thanks to:

- Hardox® steel armor plates and wear-resistant cast iron blades
- Mechanical and electrical components protected under metal covers and easily accessible

#### Description

The Mover 190eb EVO / 270e are pneumatically operated pumps, capable of mixing and conveying the material at high distances and considerable heights through a pipe. The powerful horizontal axis mixer with direct transmission (without belts) also mixes particular products rich in fibers.

Light and easy to handle, easy to use and transport, they are at the same time robust and particularly resistant to wear. The machines are ideal in all those cases where you have a compressor to match.

They are suitable for pumping:

- Traditional sand / cement screed (also with fiber)
- Premixed cement screed (also with fibers)
- Screed lightened with expanded clay / sand / cement
- Lightened screed pre-dosed with expanded clay
- Screed lightened with cork / sand / cement
- Lightened premixed screed with polystyrene
- Lightened premixed cement screed
- Concrete with a maximum grain of 16 mm
- Dry sand
- Washed gravel with a maximum grain of 16 mm
- Draining soil for gardens

#### **Operation**

The Mover 190eb EVO / 270e pneumatic pumps must be connected to the power line and to a compressor with the following requirements:

**Mover 190eb EVO** Minimum flow 2500 I / min (88.3 cfm), Pressure 7 bar (101.5 psi) **Mover 270e** Minimum flow rate 3500 I / min (123.6 cfm), Pressure 7 bar (101.5 psi)

All dry material is poured into the loading bucket manually or through the scraper blade (optional). In the version without loading bucket, the dry material is poured directly into the barrel manually. The bucket is raised hydraulically by the double acting piston until it reaches the maximum inclination of 65°. The material descends into the barrel where the powerful mixer (already in operation) begins its action. About halfway through the loading of the material, the water is added manually inside the barrel. When loading is complete, without waiting times, the hatch is closed and the barrel is pressurized by pressing the "Automatic cycle" button on the control panel. The air flow forcefully conveys the material through the hoses until it reaches the end point where the flow breaker stand is installed. When the barrel is empty, the air flow stops automatically and the machine is ready for a new loading.

The powerful horizontal axis mixer also homogeneously mixes particularly difficult and / or fiber-rich products. For those particular materials that require a longer mixing time, it is possible to set a time of your choice, which will delay the emptying phase after pressing the "Automatic cycle" button. The hoses at the end of the cycle always remain empty. This simplifies washing operations at the end of the day. It will be enough to clean the barrel with water and pump the appropriate sponge ball into the hoses.

Mover 190eb EVO / 270e are equipped with safety devices and reversal of the direction of rotation of the mixer, useful in case of accidental blocking of the mixer or clogging of the hose to facilitate release. With the help of additional compressors and special accessories they can reach high distances and pumping heights.

Available in different arrangements to meet the various needs of the construction site.









Cast iron hatch with:

- Lightening springs during
- opening.
   Barrel "Safety vent" valve incorporated.
- Self-compensating gasket (patented).



The mixer includes a blocking sensor which detects the opening of the protection grid. Positioned under the covers, the sensor protects the user from accidents, and dust.

Technical data		Mover 190eb EVO	Mover 270e	Mover 270eb
Loading bucket	-	yes	no	yes
Mixer motor power	kW	2.2	5.5	5.5
Hydraulic power unit motor	kW	0.75	-	1.5
			16	
Tank capacity		270	270	270
Average cycle yield	l	160	220	220
Hourly output*	mc/h	2-4.5	3-6	3-6
Pumping height*	m	80	80	80
Pumping distance*	m	150	200	200
Loading height	mm	350	950	350
Dim. w/l/h with bucket raised*	mm	1157/2230/2308	1157/2230/1450	1157/2230/2308
Weight**	kg	750	630	750
Sound pressure level	dB (A)	< 57	< 57	< 57

(\*) The data on distance, height and hourly yield are indicative values, variable depending on the consistency of the materials and the loading efficiency of the machine and on the chosen configuration. (\*\*) For dimensions and weight of the packed machine, see table on page 77

#### **Standard Equipment**

Certified pressure barrel

Loading bucket with hydraulic power unit (Mover 190 / 270eb)

20 + 10 m Ø 60 mm material hose with camlock coupling (Mover 190eb EVO / 190eb)

20 + 10 + 10 m Ø 60 mm material hose with camlock coupling (Mover 270e / 270eb)

Flow breaker stand with Ø 60 mm camlock coupling

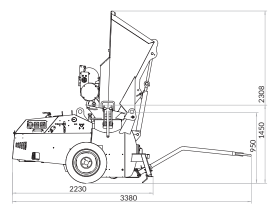
Ø 60 mm material outlet manifold with camlock coupling

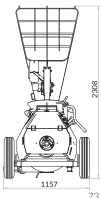
Manual greasing pump

20 m power cable

Box with cleaning and maintenance accessories

Metal hose holder and 2 hoses holder bands





### Accessories for customized setups MOVER 270d EVO

#### Kit IMERVIEW Mover EVO Connect 4.0

- GPS-GSM electronic control unit, GPS antenna integrated and air pressure sensor.
- Web Dashboard access and Cloud storage
- 5 years of data traffic included
- Pre-delivery installation included.

#### → Recommended for control:

- GPS position (and movement tracking)
- Hours of work per day
- Memorization of the number of work cycles
- Management costs analysis
- Ambient working temperature
- Scheduled maintenance
- Diesel engine alarms
- Compressor alarms
- Remote problem analysis
- Direct connection to Imer Service (when required)



Watch the video on our YouTube channel







→ Recommended (bucket version only) to speed up loading operations

1107047



Cable coiler and scraping shovel Mover 270db / dbr EVO

Recommended for automatic and continuous lubrication of the mixer shaft supports

1107169



Automatic lubrication system

→ Recommended to speed up cleaning at the end of the working day

1107168



140 bar pressure washer kit

→ Recommended for pumping at long distances and high heights with the help of additional compressors

1107599



Camlock Y support for additional air injection

## Ø 60 hoses extension complete of camlock coupling with rubber holder in highly wear-resistant hardened steel (IMER Standard)

1107535

1107536



10 m material hose Ø 60 with camlock coupling

20 m material hose Ø 60 with camlock coupling

#### Washing sponge for material hoses

1107522



Kit of 10 washing sponge for  $\emptyset$  60 hoses

**EU approved hooks for towing bar** (Other models available in the Spare Parts section)

1107069



Caravan hook kit for Booster and Mover

## Consumable accessories MOVER 270db/dr/dbr/WT

1107062



Mixing paddle kit for Mover 190eb EVO, 270e and 270d EVO 1107212



Wear plates kit for Mover 190eb EVO, 270e and 270d EVO

## Accessories for customized setups MOVER 190eb EVO / 270e

Recommended (bucket version only) to speed up loading operations

1107057



Cable coiler and scraping shovel Mover 190/270eb

Recommended for automatic and continuous lubrication of the mixer shaft supports

1107095



Automatic lubrication system

Recommended for pumping at long distances and high heights with the help of additional compressors

1107599



Camlock Y support for additional air injection

## Ø 60 hoses extension complete of camlock coupling with grafting to rubber hose in highly wear-resistant hardened steel (IMER Standard)

1107535

1107536



10 m material hose Ø 60 with camlock coupling

20 m material hose  $\emptyset$  60 with camlock coupling

#### Washing sponge for material hoses

1107522



Kit of 10 washing sponge for Ø 60 hoses

### Consumable accessories MOVER 190/270e/eb/WT

1107061



Mixing paddle kit for Mover 190eb

1107059



Wear plate kit for Mover 190 e

1107062

Mixing paddle kit for Mover 270 e/d, 190eb EVO, 270d EVO

1107212



Wear plate kit for Mover 270 e/d EVO, 190eb EVO



## **MOVER WT**

#### Complete with standard equipment, without hoses

#### Standard equipment Mover 270d / dr WT

Fast-Lock transmission compressor

Control panel with Full-Check self-diagnosis

Mini display with diagnostic functions and hour meter

Integrated hydraulic system

Pressure tank 270 I certified

Material outlet manifold Ø 60 mm Threaded 2-1/2"

Metal hose holder and 2 hoses holder bands

Loading bucket (db versions)

Flow breaker stand with Camlock connection Ø 60 F Ø 60 mm

Box with cleaning and maintenance accessories

Central lifting hook

Adjustable handling bar (db version)

EU road-towable approved (dr-dbr versions)



#### Standard Equipment Mover 190 EVO / 270e WT

Certified pressure tank

Loading bucket with hydraulic power unit (Mover 190 EVO / 270eb)

Flow breaker stand with Camlock connection Ø 60 F Ø 60 mm

Material outlet manifold Ø 60 mm Threaded 2-1 / 2" M

Manual greasing pump

20 m power cable

Washing and maintenance accessories box

Metal hose holder and 2 hoses holder bands



1106226 Mover 270db EVO WT

1106227 Mover 270dr EVO WT

1106224 Mover 270dbr EVO WT

1106401 Mover 270db EVO T5 WT

1106403 Mover 270dbr EVO T5 WT

1106405 Mover 270dr EVO T5 WT

1106211 Mover 190eb EVO WT 230V/50Hz Sph 2.95 kW

1106012 Mover 270e WT 400V/50Hz Tph 5.5 kW

**1106013** Mover **270eb WT** 400V/50Hz Tph 7 kW

#### Hoses kit complete with adapters, optionally for Mover WT

30 m Ø65 hoses kit with perrot couplings

- 20 + 10 m material hoses Ø 65 with Perrot couplings
- Supply manifold adapter
- Flow breaker stand adapter

1107052





39.9 m Ø50 hoses kit with quick- trapezoidal pitch thread couplings

- 3x13.30 m material hoses Ø 60 with trapezoidal thread couplings
- Supply manifold adapter
- Flow breaker stand adapter

1107053





30 m Ø 60 hoses kit with camlock coupling (standard on Mover 190/270)

- 20 + 10 m material hoses Ø 60 with camlock coupling
- Adapter to the delivery manifold

1107050





→ Recommended for pumping aggregates with a particle size < 10 mm and distances not exceeding 60 m

30 m Ø 50 hoses kit with camlock coupling

- 20 + 10 m material hoses Ø 50
- Camlock coupling Ø 50 for manifold
- Camlock coupling reducer for Flow breaker
- Washing sponges for Ø50 hoses









### Material hose extensions **MOVER**

## Ø 60 hoses extension complete of camlock coupling with grafting to rubber hose in highly wear-resistant hardened steel (IMER Standard)

#### Ø 65 hoses extension complete of perrot coupling

1107535

1107536



10 m material hose Ø 60 with camlock coupling

20 m material hose Ø 60 with camlock coupling

1107096

1107097



10 m material hose 65x84 10 bar Ø 65 with Cardan Perrot coupling

20 m material hose 65x84 10 bar Ø 65 with Cardan Perrot coupling

## Ø 60 hoses extension complete of quick- trapezoidal pitch thread couplings





13.30 m material hose 60x79 10 bar Ø 60 with trapezoidal thread couplings

#### Ø 50 hoses extension complete of camlock coupling

Recommended for pumping at long distances and high heights with the

1107533



Material hose Ø 50 - 10 m with camlock coupling

1107534

Material hose Ø 50 - 20 m with camlock coupling

#### Hose adapters

1107155



Adapter kit for  $\emptyset$  65 material hoses with Cardan Perrot coupling. Tank connection M with thread F 2 - 1/2"

1107599



Supports for additional air injection

help of additional compressors

Y Camlock support Ø 60 for additional air injection

1107167



Adapter kit for  $\emptyset$  60 material hoses with trapezoidal thread couplings. Tank connection F with thread F 2 -1/2"

1107600

Support Y Perrot Cardan Perrot Ø65 for additional air injection

1107166



Tank outlet fitting for material hoses  $\emptyset$  60 with camlock coupling. Threaded F 2 ½"

#### PACKED "MOVER" MACHINES WEIGHTS AND DIMENSIONS

Code	Model	Packed machine weight	Packed machine dimensions w/l/h	Equipment weight on pallet 1200 / 1100 / 1600 mm
1106225	Mover 270db EVO	1780 kg	1500/4900/2350 mm	190 kg
1106221	Mover 270dr EVO	1700 kg	1500/4900/1700 mm	190 kg
1106220	Mover 270dbr EVO	1810 kg	1500/4900/2350 mm	190 kg
1106400	Mover 270db EVO T5	1780 kg	1500/4900/2350 mm	190 kg
1106404	Mover 270dr EVO T5	1700 kg	1500/4900/1700 mm	190 kg
1106402	Mover 270dbr EVO T5	1810 kg	1500/4900/2350 mm	190 kg
1106210	Mover 190eb EVO	750 kg	1160/2070/2330 mm	170 kg
1106011	Mover 270e	660 kg	1160/2230/1470 mm	190 kg
1106010	Mover 270eb	790 kg	1160/2230/2330 mm	190 kg
1106226	Mover 270db EVO WT	1780 kg	1500/4900/2350 mm	170 kg
1106227	Mover 270dr EVO WT	1700 kg	1500/4900/1700 mm	170 kg
1106224	Mover 270dbr EVO WT	1810 kg	1500/4900/2350 mm	170 kg
1106401	Mover 270db EVO T5 WT	1780 kg	1500/4900/2350 mm	170 kg
1106405	Mover 270dr EVO T5 WT	1700 kg	1500/4900/1700 mm	170 kg
1106403	Mover 270dbr EVO T5 WT	1810 kg	1500/4900/2350 mm	170 kg
1106211	Mover 190eb EVO WT	750 kg	1160/2070/2330 mm	170 kg
1106012	Mover 270e WT	660 kg	1160/2230/1470 mm	170 kg
1106013	Mover 270eb WT	790 kg	1160/2230/2330 mm	170 kg



## **SPARE PARTS**

#### Pneumatic floor screeds conveyors couplings

3225932	<b>3</b> B	Ø60 hose, camlock coupling F B 76.5 mm Stainless steel	3227225	В	Ø60 hose, trapezoidal thread F coupling B 65mm
3225931	В	Ø60 hose, camlock coupling M B 75.5 mm Stainless steel	3227226	0	Swivel for Ø 65 joint with trapezoidal thread
3225891	0	Ø 60 Camlock coupling gasket	3227227	В	Ø60 hose, trapezoidal thread M coupling B 65 mm
3225945	Ø	Ø 60 double bolt collar coupling 74 - 79 mm	3225953	0	Ø 65 Threaded coupling gasket
3226466	-	Lever for stainless steel Ø 60 camlock coupling	3225945	$\Box$	Ø 60 double bolt collar coupling 74 - 79 mm
			3227222	В	Ø65 hose cardan perrot F coupling Coupling internal diameter 89 mm B 92 mm
2222227	The	Complete IMER terminal tripod, with Ø 60	3227224	В	Ø65 hose cardan perrot M coupling Coupling internal diameter 89 mm B 92mm
3223897	9 )	camlock coupling inlet	3225954	0	Cardan perrot coupling gasket
			3227223		Safety pin

#### Booster 15 maintenance kit

#### Spare parts for maintenance after the first 50 hours

3234374	Engine oil filter cartridge
3228927	Hydraulic pump suction pump oil filter
3228928	Hydraulic oil filter for piston pump suction
3229068	R140C10B hydraulic oil return filter cartridge
Spare part	ts for maintenance every 250 hours
3225925	External air filter cartridge
3225916	Diesel filter cartridge
3234374	Engine oil filter cartridge
Spare part	ts for maintenance every 500 hours
3225925	External air filter cartridge
3225926	Internal air filter cartridge
3225916	Diesel filter cartridge
3234374	Engine oil filter cartridge
3229068	R140C10B hydraulic oil return filter cartridge
Spare part	ts for maintenance every 1000 hours
3225925	External air filter cartridge
3225926	Internal air filter cartridge
3225916	Diesel filter cartridge
3234374	Engine oil filter cartridge
3228928	Hydraulic oil filter for piston pump suction
3228927	Hydraulic pump suction pump oil filter

3229068 R140C10B hydraulic oil return filter cartridge

Mover 270d EVO maintenance kit (Excluding model T5) Spare parts kit for maintenance after the first 50 hours - 3235958		
3234374	Engine oil filter cartridge	
3235954	Compressor oil filter cartridge	
3234373	Diesel filter cartridge	
Spare par	ts kit for maintenance every 400 hours - 3235959	
3234374	Engine oil filter cartridge	
3235950	External engine air filter cartridge	
3235951	Internal engine air filter cartridge	
3234373	Diesel filter cartridge	
2224044	\\/-t/-dil	

3234944	Water / diesel separator filter cartridge	
3235949	Alternator belt	
3235954	Compressor oil filter cartridge	
3235955	Compressor air filter external cartridge	

#### **3235956** Compressor air filter internal cartridge Spare parts for maintenance every 1200 hours

оран о ран	
3235957	Oil separator filter cartridge
3235528	Hydraulic oil filtre cartrige

#### Prestige maintenance kit

**3234279** Engine oil filter cartridge

#### Spare parts for maintenance after the first 50 hours

3225962	Hydraulic pump oil filter
Spare part	ts for maintenance every 200 hours
3234279	Engine oil filter cartridge
3234278	Diesel filter cartridge
3225925	External air filter cartridge
3225962	Hydraulic pump oil filter
Spare part	ts for maintenance every 400 hours
3234279	Engine oil filter cartridge

020 127 7	Engine on inter-ear triage
3234278	Diesel filter cartridge
3225926	Internal air filter cartridge
3225925	External air filter cartridge
3225962	Hydraulic pump oil filter
	111



#### **IMER GROUP WEBSITE**

Consult features and technical specifications of our products, view pictures and download the pdf catalog through the IMER Group website!

> imergroup.com





#### **SPARE PARTS WEBSITE**

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