# **FireBird®**

The well-proven blind rivet nut setting tool with Li-lon energy

**FireBird®** with battery 14.4 Volt / 1.3 Ah and charger, in carrying case Art-Nr. 726 0032

**FireBird®** with two batteries 14.4 Volt / 1.3 Ah and charger, in carrying case Art-Nr. 726 0030





#### **High performance**

14.4 Volt rechargeable energy for flexible, cable-free use on building sites and industrial production

### Safety first

- Drill-on of the blind rivet nut with reduced torque and automatic switch-off
- Triggering the setting process clearly separated from the drill-on action
- Automatic drill-out function after the end of the setting process
- Drill-off with high torque
- Sturdy, compact and shockproof tool housing

#### **Ergonomics**

- Fatigue-free working through well balanced weight repartition and ergonomic grip
- Easy stroke adjustment

# With Li-Ion energy

- Battery with 1.3 Ah (standard) or power battery with 2.6 Ah as special accessory
- No memory-effect
- High energy yield due to high voltage
- Low weight allows for extremely easy and fast operation
- Extremely low self discharge
- New battery shape allow the tool to be stored standing on its battery

#### The fast one

- Simple and safe drilling of the blind rivet nuts
- Constant setting speed
- Automatic switchover from setting to drilling
- Fast and simple change system for threaded mandrels

## The versatile one

M10 alu blind rivet nuts and up to M8 steel and up to M6 stainless steel

# FireBird® - Battery powered blind rivet nut setting tool with 14.4 Volt Li-lon battery

# **Working range**

Blind rivet nuts up to M10 aluminium, up to M8 steel and up to M6 stainless steel

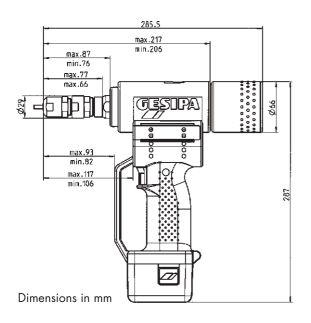
#### Technical data

Weight: 2.1 kg with battery

13,000 N Traction power: Drive: DC motor Stroke: 5.5 mm

#### **Accessories**

Threaded mandrel and nosepiece M6 (in working position), 1 hexagonal wrench Threaded mandrel and nosepiece M4 and M5 (in magazine), 1 double open ended wrench SW 24/27



#### Conversion kit for blind rivet nut studs

	Part no.	BRN thread protrusion min. max.*		
M4	<b>726</b> 3015	8	22	
M5	<b>726</b> 3023	9	22	
M6	<b>726</b> 3031	10	22	
M8	<b>726</b> 3058	12	22	

<sup>\*</sup> A corresponding extended nosepiece must be used for thread protrusions > 22 mm.

# Power per battery charge/Threaded mandrels and nosepieces

Blind rivet	Material	approx. pc per charging process	Part no.	
nuts inner thread			Threaded mandrel	Nosepiece
M3	Alu	480		<b>726</b> 2086*
M3	Steel/Stain- less steel	440	<b>726</b> 2019*	
M4	Alu	420		<b>726</b> 2094
M4	Steel/Stain- less steel	380	<b>726</b> 2027	
M5	Alu	380		<b>726</b> 2108
M5	Steel/Stain- less steel	320	<b>726</b> 2035	
M6	Alu	320		<b>726</b> 2116
M6	Steel/Stain- less steel	240	<b>726</b> 2043	
M8	Alu	270	704 0051*	<b>726</b> 2124*
M8	Steel	140	<b>726</b> 2051*	
M10	Alu	240	<b>726</b> 2078*	<b>726</b> 2132*

<sup>\*</sup> Available as special accessory

Special length for nosepieces and threaded mandrels on page 228/229.

#### Charger 14.4 V Li-Ion

Part no. 725 1134

#### Technical data

230 V / 50 Hz Input voltage: 14.4 V DC Output voltage: Recharging time: 50 to 100 minutes

(battery depending)

Weight: 0.6 kg

# **Battery** 14.4 V/1.3 Ah (Li-Ion)

Part no. 725 1045

Weight: 0.35 kg **Power battery** 14.4 V/2.6 Ah (Li-Ion)

Part no. 725 1049

Weight: 0,5 kg available as special accessory



