# Radio 2 1/4" range

## Set of 3 couplers

#### **D.169**

- Allows use of square drives smaller than socket drive sizes :
- 1/4" square drive + D.169RJ ▷ 3/8" socket.
- 3/8" square drive + D.169JS ▷ 1/2" socket.
- 1/2" square drive + D.169SK  $\triangleright$  3/4" socket.
- Compactness means that fewer tools are needed for in situ maintenance operations.
- Magnetic retainer and locking system (JS and SK).
- Knurl allows hand tightening where access is difficult.

∆∆ : 96 g.



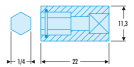
## 1/4" drive standard spring-clip bit holder

### **R.235**

• Spring clip for frequent bit changes.

∆∆ : 10 g.





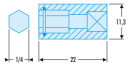
## 1/4" drive secure spring-clip bit holder

### **R.245**

- Stiffer, more secure, spring clip for infrequent bit changes.
- Square drive has side-hole for ball or plunger lock.

△□ : 10 g.





## 1/4" drive lock-ring bit holder

#### **FFR**

<b>=</b> 0		Ø	Length	$\Delta \overline{\Delta}$
	н	"	mm	g
EF.R	1/4	1/4	30	26





































