

## LOCKABLE NUT AND BOLT ASSEMBLY OFFERING DISTINCT ADVANTAGES



Bolt, locking spring and  
locking nut



Locking spring mounted  
on bolt



Locking nut mounted  
on bolt including  
locking spring

### **Overview**

The patented lockable nut and bolt assembly is characterised by a groove in the bolt with an associated lock spring and a nut with one or more grooves that, together with the lock spring, provide a distinct locking action and emitting a clicking sound when mounted. The lock spring is also designed for fast and easy dismounting in the event it is removed from the actual nut and bolt assembly. The nut and bolt assembly described above is patented in Sweden under patent number SE 529 679 C2.

R.Säll Marketing offers licensed manufacturing including further development of the current LOCKABOLT nut and bolt assembly, which may serve as the basis for supplementary patents.

Among the of fields where LOCKABOLT can be utilised are, the automotive industry, aviation industry, rail industry, marine industry and building industry, as well as for garden machinery and motorcycles. The lock function can also be used in many applications other than those specified above.

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### **Advantages**

- Effectively secures great value in a variety of technical applications
- Permits easy mounting and dismounting
- Can be manufactured from a variety of different materials
- Offers many advantages over conventional products and is a potential top-seller
- Low manufacturing cost in relation to functionality