



# EJOT Corremaks JZ1/JA1 maximum corrosion protection for maximum safety



# EJOT Corremaks JZ1/JA1 - self-tapping screws for fastening of construction parts with high corrosion risk





### **Characteristics:**

- self-tapping screws from austenitic stainless steel A5 1.4529
- □ high solidness of the thread flank through a special production technology
- approved by DIBT

#### **Advantages:**

- material with highest corrosion resistance (according to authorisation Z-30.3-6 resistance class IV)
- process-sure installation in steel constructions (S320GD and S235Jxx, respectively)
- maximum corrosion protection

#### **Benefits:**

- applicable in constructions with highest corrosion risk through exposure to chloride and sulphur dioxide as well as concentrated pollutants
- easy static measuring approved by Deutsches Institut für Bautechnik Z-14.1-4
- maximum safety
- avoidance of costly complaints

## Areas of application:

- swimming pools
- salt warehouses
- tunnel constructions underground carparks
- electroplating
- composting plants
- □ in the area of seawater □ chemical plants
- **Product range:**

Name	Ø	Length	Clamp area
	mm	mm	≤ mm
EJOT Corremaks JZ1	6,3 x	22	9
EJOT Corremaks JA1	6,5 x	22	9
EJOT Corremaks JA1	6,5 x	64	51
Special lengths upon request			





When using screws without seal washer the clamp area increases by 3 mm.



	EJOT Corremaks JZ1
	EJOT Corremaks JA1
	EJOT Corremaks JA1
	Special lengths upon request
tourst fit	

**Distributed by IRWIN** Industrial



**CENTRALsales@** Ontario

EASTsales@ Quebec

**USAsales@** irwin-ind.con New York 800-263-3562