



EJOT Corremaks® JZ1/JA1

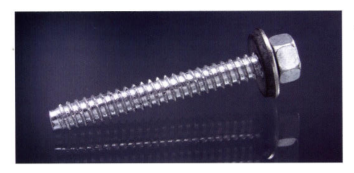
Fastener for applications with high corrosion risk





EJOT Corremaks® JZ1/JA1

self-tapping fasteners for application with a high corrosion risk







Features:

- Produced from austenitic stainless steel grade 1,4529 (A5)
- Exceptional thread hardness due to EJOT's special cold forming technology
- DIBT approved

Benefits:

- Material with the highest corrosion resistance (DIBT Approval Z-30.3-6, corrosion class IV)
- Provides maximum corrosion protection
- □ Simple and effective installation (including steel grade S320GD, resp. S235Jxx)

Advantages:

- For use in environments with a high exposure to chloride, sulphur dioxide and concentrated pollutants
- easy static measuring approved by Deutsches Institut für Bautechnik Z-14.1-4
- Maximum safety, complete piece of mind
- Avoids system failure

Typical applications:

- Swimming pools
- □ Salt storage
- Composting plants
- Coastal areas
- Tunnel constructions
- Underground car parks
- □ Electro plating facilities
- Chemical plants

Product range:

Name	Ø	Length	clamping thickness
	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 requ	iest		

