

Drop-in anchor JS+ / Drop-in anchor JSR+

**Cross references**

Setting tool
Cordless hammer drill

Application range

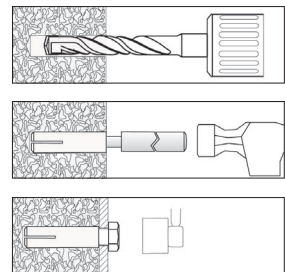
- > Suspension systems
- > Pipelines
- > Air ducts
- > Sprinkler systems
- > Cable racks
- > Machinery
- > Consoles
- > Ceiling girders
- > Suitable for sprinkler systems
- > For dry indoor use
- > Approved for usage in pre-stressed hollow core ceiling slabs (ETA-22/0912)

Properties

- > Zinc-plated steel
- > Drop-in anchor for pre-assembly with an assembly tool
- > Internal thread for metric screws and rods
- > The small required drill hole depth facilitates drilling and over-head mounting

Base materials

- Approved for
- > Cracked concrete
 - > Non-cracked concrete

Applications**Technical specifications****Certifications**

Order description	Internal thread [mm]	L [mm]	d ₀ [mm]	h ₁ [mm]	f _{max} [mm]	f _{min} [mm]	d _i [mm]	T _{inst} [Nm]	PU [pieces]	Price/100 [EUR]	Article number	EAN
JS+ 6	M6	25	8	27	10	6	7	4	100		9650070106	4061245093499
JS+ 8	M8	30	10	33	13	8	9	11	100		9650070107	4061245093505
JS+ 10	M10	40	12	43	17	10	12	17	50		9650070109	4061245093529
JS+ 12	M12	50	15	54	21	12	14	38	25		9650070111	4061245093543
JS+ 16	M16	65	20	70	27	16	18	60	10		9650070112	4061245093550
JSR+ 8x25*	M8	25	10	28	12	7	9	11	100		9650070108	4061245093512
JSR+ 10x25*	M10	25	12	28	13	8	12	17	50		9650070110	4061245093536

*only ETA-22/0912

f_{max} = maximum installation depth; f_{min} = minimum installation depth; d_i = drill hole diameter in the attachment; T_{inst} = tightening torque; N_{Rec} = recommended tensile capacity; V_{Rec} = recommended shear load capacity; L = length; d₀ = diameter; h₁ = drill hole depth