

Model / Type	EY75A8LJ2G	EY75A8PN2G	
Voltage	18 V	18 V	
Battery capacity accord. to IEC (technology)	5.0Ah (Li-ion)	3.0Ah (Li-ion)	
Charging time (usable / full)	65 / 80min.	45 / 60min.	
Max. torque	low 50Nm	low 50Nm	
	middle 140Nm	middle 140Nm	
	high 205Nm	high 200Nm	
	low 0 – 1.000 min-1 (rpm)	low 0 – 1.000 min-1 (rpm)	
Speed at no load in rpm	middle 0 – 1.400 min-1 (rpm)	middle 0 – 1.400 min-1 (rpm)	
	high 0 – 2.300 min-1 (rpm)	high 0 – 2.300 min-1 (rpm)	
	low 0 – 2.000 min-1 (rpm)	low 0 – 2.000 min-1 (rpm)	
	middle 0 – 2.800 min-1 (rpm)	middle 0 – 2.800 min-1 (rpm)	
Impact in rpm	high 0 – 3.500 min-1 (rpm)	high 0 – 3.500 min-1 (rpm)	
	low 0 – 2.000 min-1 (rpm)	low 0 – 2.000 min-1 (rpm)	
	middle 0 – 2.800 min-1 (rpm)	middle 0 – 2.800 min-1 (rpm)	
Max. Screw driving	M6 - M16	M6 - M16	
Standard tensil bolt t=10mm	M6 - M12	M6 - M12	
High tensil bolt t=10mm			
Clutch stages			
Size (W x L x B)	61 x 155 x 242mm	61 x 155 x 266mm	
Weight (incl. battery)	1.65kg	1.45kg *	
Standard accessories	2 x battery EY9L54B	2 x battery EY9L53B	
	charger EY0L82B	charger EY0L82B	
	incl. plastic box	incl. plastic box	
* X-type (EY75A8X) without battery and charger.			
Battery capacities			
Voltage		18V 18V	
Model		EY75A8LJ2G EY75A8PN2G	
Battery		EY9L54B(LJ) EY9L53B(PN)	
Screwing	Wood screws in yellow pine	Ø 4,2mm x 75mm	620 370
	Wood screws in yellow pine*	Ø 5,2mm x 120mm	140 85
	Self-drilling screws in SPC	Ø 4mm x 13 mm t = 1,6mm	1050 640
Bolting	Standard tensil bolt	M16 x 25mm t = 10mm	1150 680
	Standard tensil bolt	M14 x 25mm t = 10mm	1230 740
	High tensil bolt	M12 x 25mm t = 10mm	400 240