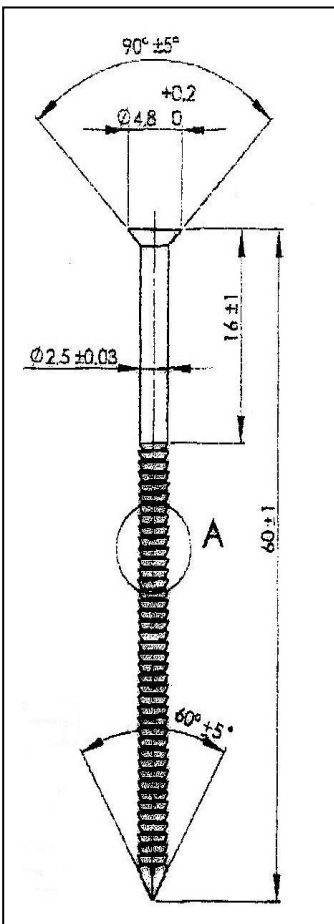




**CLADDING INSTALLATION.  
HUGE TIME SAVINGS POSSIBLE USING OUR UNIQUE FASTENING  
SYSTEM INCORPORATING SPECIALLY MANUFACTURED  
STAINLESS STEEL RING SHANKED NAILS.**



MODEL	CN565S(CE)
FIRING METHOD	Contact trip with anti-double fire mechanism
WEIGHT	2.2 kg
DIMENSIONS	319(H)x 130(W) x 332(L) mm
LOAD CAPACITY	200 nails (Plastic collated nails)
OPERATING PRESSURE	4-7 kg/cm2 (60-100 psi) (Regulator)
AIR CONSUMPTION	1.0lit (0.035ft3) /cycle at 6 kg/cm2 (90 psi)
NOISE	A-weighted single-event emission sound pressure level at work station LpA, 1s, d 90.46dB
VIBRATION	Vibration characteristic value=4.04m/s2

**TRADA tested Kear Nails with specially designed short diamond points and countersunk heads to avoid splitting the cladding. The nails have fine pitch annular rings for extra holding power and small heads (4.8mm) to sit flush with the timber surface, when properly applied. The nails are made from high grade V2A Stainless Steel and collated together on a Plastic Sheet Belt, suitable for the MAX CN565S Coil Nailer. This tool can be supplied with a suitable compressor (110V or 220V), hose and couplings if required.**