



Dawson Shanahan in Welshpool are specialists in precision cold forming and machining. They approached Monk Conveyors for a conveyor line to transport machined car parts from a CNC machine to a Wash Machine. Monk helped design the base of a small pallet 280 x 80mm to hold the parts. Pneumatic gates were installed to allow parts to stop in front of operator stations. Due to coolant being present on the parts, a full drip tray with drain pipes was fitted to the conveyor line.

Modu System MM 85mm wide conveyor system was used. The project included full mechanical and electrical installations, followed by training and handover to the customer.



