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◀ RRS ▶ GROUP  
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Canning & Packaging Sector  
Machinery Dismantling  
& Relocation – Turnkey Project

[rrs.group](http://rrs.group)

**Our Core Values:**

**Dependable**

'Consistently delivering on obligations & promises'

**Accountable**

'Own your decisions, actions & outcomes'

**Resourceful**

'Find efficient & innovative ways to overcome challenges'

**Adaptable**

'Adjust, modify & respond quickly to changing circumstances'

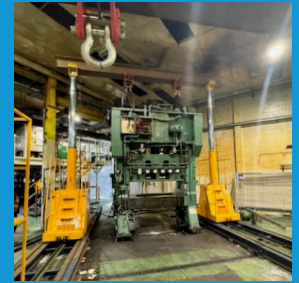
**Passionate**

'Be excited about what you do'

# Canning & Packaging Sector Machinery Dismantling & Relocation – Turnkey Project

Following detailed discussions and proposals for the relocation of a large can manufacturing facility, our client, a blue-chip, metal packaging processor chose RRS Group to work with on this extensive, capital investment machinery moving project. RRS Group undertook the Principal Contractor role under the CDM Regulations. The project consisted of the dismantling and careful removal of the following manufacturing areas of the plant:

- › Lines 3 & 4 – can end and body forming lines
- › De-reeler & Lubricator
- › In-feed Components Line
- › Body Maker
- › Washer Conveyors
- › Palletisers
- › A 200T Press
- › Scrap Balers
- › Ovens
- › Coater Lines
- › Necker disassembly, cleaning and matchmarking for onward reinstallation
- › Mezzanine Floors & Platforms
- › Filtration Units
- › Peripheral & Associated Equipment
- › Electrical Control Cabinets & Distribution Boards
- › CDM Regulations Management as part of a Turnkey solution
- › Creation of Lift Plans, Risk Assessments and Progress Documentation
- › Creation of the H & S File and the Construction Phase Plan



## Our Approach:

As part of a large turnkey project approach RRS Group provided a full-time site-based project manager to undertake all site progress, health, safety, communication and project management functions. The project was multi-discipline including the civils aspects of a floor pit and foundations for the 200 T press. RRS Group worked with a civil engineer to provide floor loading calculations, drawings and the completion of the pit following press removal. Additionally, all M & E services were part of our scope including pneumatics and hydraulics, mains power and secondary wiring. All aspects of the project were successfully carried out meeting safety, budget and technical criteria at all times. We deployed a comprehensive cache of lifting and specialist moving equipment and plant from our in-house collection including our Mega Lift hydraulic lifting gantry, all specialist HGV's from our own fleet and our skilled, trained site personnel including riggers, fitters and electricians.