

# PAULO CRUZ



**40 years (1975/09)**

**Married, one daughter now aged seven**

**José Gomes de Mello St No. 160 - Curitiba - Paraná - Brazil**

**ZIP CODE. : 81580 - 170**

**Mobile phone: +55 41 - 8899-3000**

**Residential phone: +55 41-30922320**

**email: cruzpaulo945@gmail.com**

**Area of Interest:** production, press shop, die and mold shop

## **Summary of qualifications:**

- Work Team Management.
- Advanced knowledge in transfer stamping processes, tandem, coldforming and hotforming stamping, thermoplastic injection molds.
- Development projects stamping tools and thermoforming molds.
- Development of processes and programming CAD / CAM / CAE.
- Implementation of technologies.
- Implementation of process improvements.
- Costs of production means.
- Quality inspector.
- Technical Instructor / multiplier.
- Suppliers development.
- Development and follow up of programs produced in Europe (Germany, Sweden, Spain, Italy), Asia (Japan, China, Korea)
- Management and leadership
- automotive industry standards such as ISO 9000, 14000, TS, Formul Q, APQP
- LEAN MANUFACTURING

## **LANGUAGES:**

- Deutsch
- English
- Portuguese

## **Professional history:**

- **Gestamp Automocion - Parana - Brazil**  
Activities: Programmer CAD / CAM, supervisor, designer, engineering coordinator  
Period: 2001 to 2016
- **Vama Tooling - Santa Catarina - BRAZIL**  
Activities: Programmer CAD / CAM  
Period: 2000 to 2001
- **Herweg Moulds and Tools - Santa Catarina - BRAZIL**  
Activities: Programmer CAD / CAM, injection mold designer  
Period: 1996 to 2000
- **Tooling Floriano - Santa Catarina - BRAZIL**  
Activities: CNC machining center operator, programmer CAD / CAM  
Period: 1995 to 1996
- **Kavo in Brazil - Santa Catarina - BRAZIL**  
Activities: Mechanical Turner and CNC machine operator  
Period: 1994 to 1995
- **Tornarth Tooling - Santa Catarina - BRAZIL**  
Activities: Mechanical Turner  
Period: 1993 to 1994

## **Education:**

- Die maker.
- Mechanical technician – centro tecnológico Dario Geraldo Sales.
- Mechanical Engineering - UDESC.