

DEFINITION OF TRAINING PROGRAMMES

| DESIGNATION | TYPE | AIMS |
|---|-------------|---|
| Hands on | PEM | <ul style="list-style-type: none"> - Material discovery - Correct simple faults - Carry out format changeover - Maintenance introduction |
| Operators | OPE | <ul style="list-style-type: none"> - Know how to use the material - Recognize and find a solution to simple faults - Execute 1st maintenance operations |
| Team leaders (adjusters) | CDL | <ul style="list-style-type: none"> - Know how to use the material - Recognize and find a solution to simple faults - Participate to format changes - Execute 1st maintenance operations |
| Maintenance | MAI | <ul style="list-style-type: none"> - Control the material functioning - Carry out adjustments and format changes - Carry out repairing operations - Execute maintenance operations |
| Mechanical maintenance | MEC | <ul style="list-style-type: none"> - Control the material functioning - Carry out adjustments and format changes - Execute mechanical maintenance operations |
| Electrical maintenance (Repairing) | ELE | <ul style="list-style-type: none"> - Control the material functioning - Enter the adjustments and diagnosis menus - Carry out repairing operations - Execute electrical maintenance operations |
| PLC maintenance | AUT | <ul style="list-style-type: none"> - Make a diagnosis of the faults origins - Control and modify the formats parameters - Replace the programmable material (*) |
| Formats creation maintenance | FOR | <ul style="list-style-type: none"> - Know the programme structure - Control and modify the formats parameters - Create new formats (*) |
| Spécifique | SPE | <ul style="list-style-type: none"> - Program numerical control - Program axis cards - Program frequency inverters - Program display panels - Program the robot palletiser - Program the PCI |