

## LOCKERS FOR DRY CONDITIONS

- **Reference**  
Reflex lockers
  
- **Manufacturer**  
Decra Ltd, 34 Forest Business Park, Argall Avenue, London E10 7FB  
Tel: 020 8520 4371 Fax: 020 8521 0605 email: sales@decraltd.co.uk
  
- **Configuration**  
1, 2, 3, 4, 5, 6 tier or Z style. Standard lockers 300mm wide x 500mm deep.  
Overall locker height 1960mm. Actual locker height 1810mm on 150 mm plinth or adjustable feet;  
1510mm when used with bench seating.
  
- **Materials**
  - End panels, top panel, base panel, shelves**  
19mm o/a thickness moisture resistant melamine faced chipboard from manufacturer's standard range of 19 colours
  
  - Doors**  
15mm moisture resistant medium density fibreboard faced both sides with high-pressure laminate including real wood laminates to give 17mm o/a panel.
  
  - Edging**  
Visible panel edges: high-pressure laminate to match door facings or 3mm PVC to match panels.  
  
Doors to be edged with 60mm x 22mm Maple hardwood, finished with AC lacquer.
  
- **Floor mounting options**  
Concrete plinth (by main contractor)  
Alternatively: Epoxy powder coated, mild-steel box section plinth, wall mounted with adjustable feet;  
on integral bench seat frame; with cantilevered bench seat (requires concrete plinth by main contractor)
  
- **Ironmongery/fittings**  
170° Blum hinges. 1,2 & 3-tiered lockers fitted with rotating nylon double coat hooks.
  
- **Locking**  
ASSA 5 pin cam lock with master key option  
Alternatively: ASSA Coin/token return lock (with or without removable cylinder)
  - ASSA Coin/token retain with coin box (with or without removable cylinder)
  - ASSA Card lock for standard ISO card (with or without removable cylinder)
  - Swivel latch lock (to take padlock)
  - Other locking systems as specified
  
- **Options**  
Wrist strap for keys  
Hanging rails  
Number plates  
Benches  
Infill panels and end panels  
Doors to be MFC with PVC edges: post-formed MDF with laminate: MFC or laminated MDF with butt jointed hardwood strip edges.
  
- **Other requirements**