



# Specs: 26.23C-Specs23

## The “DRIZORO POOL SYSTEM” for Waterproofing/finishing Concrete Swimming Pools.

### Products required

- **MAXPLUG or MAXREST**
- **MAXJOINT ELASTIC**
- **MAXSEAL FLEX**
- **MAXREST PASSIVE**
- **Concreseal Pool**
- **MAXGROUT**
- **MAXMESH**

### Method

1. Prepare area to be treated, removing any loose materials ensure clean and sound surface.
2. Apply **Maxrest Passive** to exposed steel to protect against corrosion.
3. Repair damage to the surface using **MAXPLUG, MAXGROUT or MAXREST.**
4. Dampen surface and apply 3mm to 5mm coat of **Concreseal Pool** for smooth finish.
- 6 **Fully compatible with MAXSEAL FLEX.**
7. Note – **DRIZORO** products are suitable for use with many popular pool-finishing products including, pebblecretes and decorative renders, contact our office for further information.
10. **DRIZORO** products *require a minimum of 14 days prior to filling the pool*

### Installation of windows

1. Ensure window frame is coated with Maxseal flex as set out above.
2. Place window centrally within frame using spacers not exceeding 20mm between window and frame.
3. Fill entire space with Maxgrout, leaving a recess of a minimum of 10mm.
4. Once Maxgrout is set (approx 2 hours) fill the remaining recess with Maxjoint Elastic. Allow Maxjoint Elastic to cure for 5 days minimum.
5. Mask window minimum of 10mm from glass edge
6. Wet area, and apply Maxjoint Elastic from frame to window masking with Maxseal flex. (1kg per m2)
7. Allow first coat to cure over 14 hours minimum (3 days maximum) wet area, and apply second coat of Maxseal flex



*The bare concrete shell.*



The finished pool –**CONCRESEAL POOL.**  
**AROUND PIPES, JOINTS AND CRACKS:**  
*Gaps around pipes and any joints or cracks in excess of 3mm should be filled with Maxjoint Elastic.*