

### GRINDING GUIDE

CONCRETE POLISHING—SOFT CONCRETE—EXPOSED AGGREGATE
HEAVIER MACHINES (650/680/800/820/950)









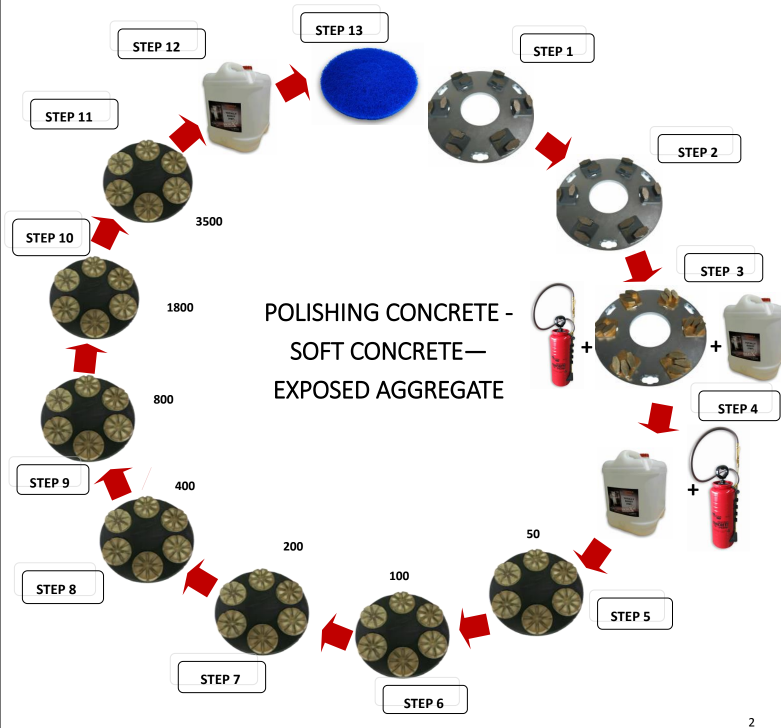
### CONCRETE SOFT







WORX+ 5/176 Canterbury Rd Bayswater Nth, 3153 Victoria 1300 897 873 www.totallyworks.com











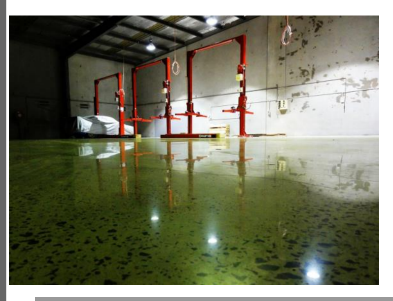
WORX+ 5/176 Canterbury Rd Bayswater Nth, 3153 Victoria 1300 897 873 www.totallyworks.com





### GRINDING GUIDE

CONCRETE POLISHING—SOFT CONCRETE—EXPOSED AGGREGATE LIGHTER MACHINES MACHINES (500/530)









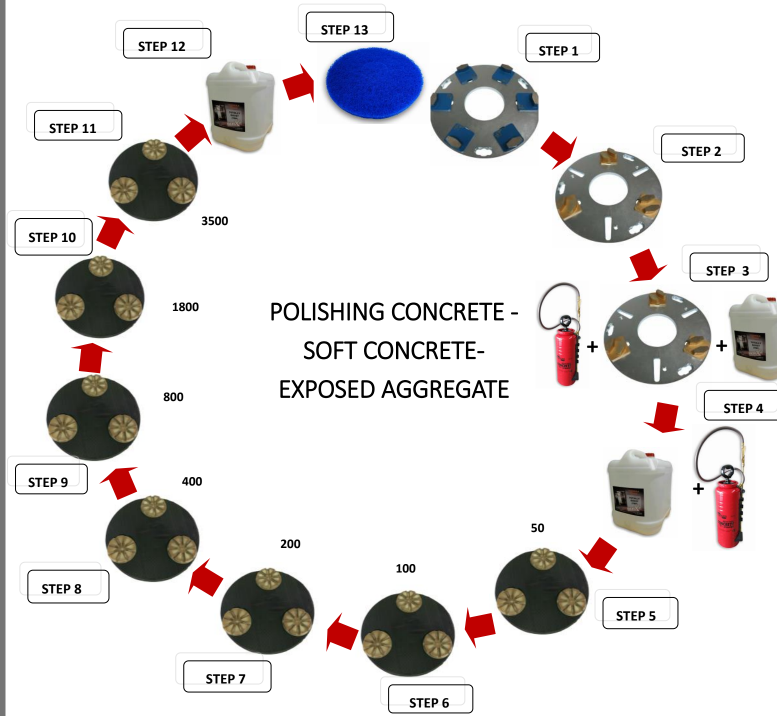
# POLISHING CONCRETE SOFT CONCRETE







WORX+
5/176 Canterbury Rd
Bayswater Nth, 3153
Victoria
1300 897 873
www.totallyworks.com





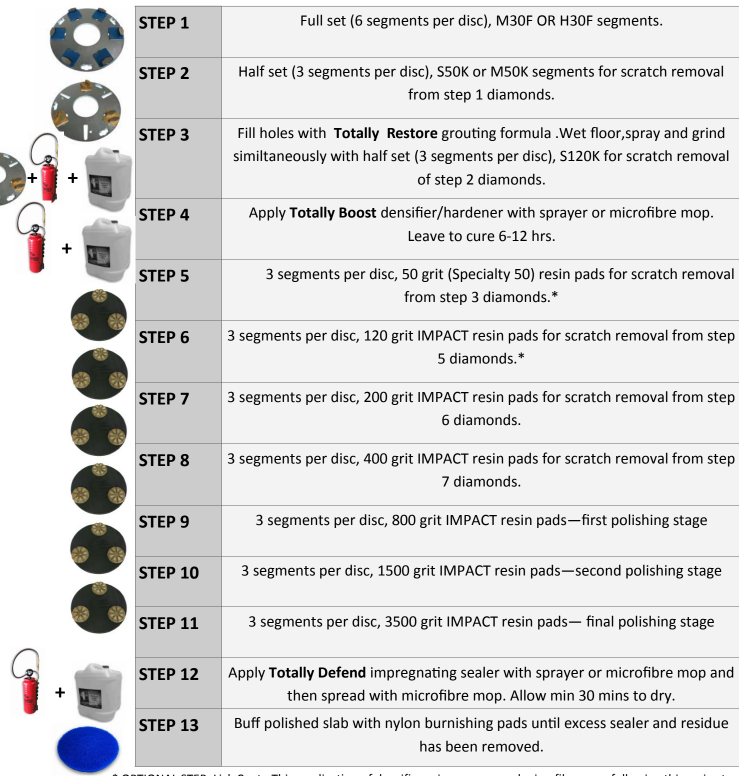
## SOFT CONCRETE







WORX+ 5/176 Canterbury Rd Bayswater Nth, 3153 Victoria 1300 897 873 www.totallyworks.com



\* OPTIONAL STEP: Lick Coat – Thin application of densifier using sprayer and microfibre mop following this resin step



### ASSOCIATED PRODUCTS GUIDE

### **LARGE SOFT BROOM**



**SPRAYER** 



**BURNISHING PADS** 



**RESIN HAND PADS** 



**RESIN HAND PADS BACKING PLATES** 

**MICROFIBRE MOPS** 







**RIP CHANGE RESIN MOUNTING DISCS** 

**FLOOR TREATMENT PRODUCTS** 







### **GUIDE NOTES**

### **GLOSS LEVEL:**

**HONED FINISH:** Stop at 200 grit resin/ Step 7 and proceed to Step 12

MID GLOSS FINISH: Stop at 400 grit resin/Step 8 and proceed to Step 12

HIGH GLOSS FINISH: Stop at 800,1500 or 3500 grit resin depending on desired finished gloss levels. Then proceed to Step 12.

### FLOOR RESILIANCE/DURABILITY:

The durability/resiliance of a mechanically polished concrete floor is in most instances directly related to the gloss level. When WORX+ grinding guides are adhered to, one can generally assume the higher the level of gloss, the greater longevity and resiliance properties the floor will offer.

THIS GUIDE IS TO BE USED AS AN OVERVIEW FOR THE RELEVANT GRINDING PROCESS AND NOT A DEFINITIVE RESOURCE. CONSULT A WORX+ REPRESENTATIVE FOR ASSISTANCE WHERE REQUIRED.