

Reference Packs



PR10



PR11



PR12



PR13



PR14

Selection Packs



PS10



PS11



PS12



PS13



PS14



PS15



PS16



PS17



PS18

Orona 3G Public Packs

REFERENCE PACKS

SELECTION PACKS

PR10 PR11 PR12 PR13 PR14 PS10 PS11 PS12 PS13 PS14 PS15 PS16 PS17 PS18

CEILING AND LIGHTING

MODEL	LED Spotlights	UP37	○	○	●	○	●	○	○	○	○	○	○	○	○	○
	LED panel (200x200 mm)	UP41		●		●				●						
		UP43									●					
	LED panel (600x600 mm)	UP47											●			
		UP53														●
		UP67	●		○		○						●		●	
UP73										●						
LED panel (complete, consult availability of dimensions)	UP71						●		●							
CEILING MATERIAL	ST01 St St Base		●	●	●	●	●	○	○	○	○	○	○	○	○	○
	ST02 St St Plus		○	○	○	○	○	●	●	●	●	●	●	●	●	●
OTHERS	Automatic lighting switch-off		●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Emergency hatch		○	○	○	○	○	○	○	○	○	○	○	○	○	○
	Fan		○	○	○	○	○	○	○	○	○	○	○	○	○	○

CAR WALLS

PANELS	Neocompact Colour	NC02 Red Autumn								●P							
		NC03 White Snow							●P			●P					
		NC05 Blue Berry													●P		
		NC25 Warm Green				●P											
	Neocompact Wood	NC12 Wood Sinatra							●F/L								
		NC15 Oak Tree			●												
		NC21 Oak White								●							
		NC22 Oak Grey	●									●F/L					
	Neocompact Texture	NC16 Linen Pure							●								
		NC18 Night Garden												●F			
		NC23 Light Linen				●F/L											
		NC24 Tissue		●													
	Panel Stainless	ST01 St St Base					●				●F/L		●P/L	●F/L	●	●	
		ST02 St St Plus					○				○F/L		○P/L	○F/L	○	○	
	Others	Without cladding (for local fit out)	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
		Tip-up seat	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
2 Entrances or 'Through car' for 180, 'Front/Adjacent' for 90&270		○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	

CAR OPERATING PANEL AND INDICATORS

CAR INDICATOR	Dot-matrix		●	●	●	●	●									
	TFT							●	●	●	●	●	●	●	●	●
	Car direction arrows		●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Overload indicator (buzzer & light)		●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Direction arrows on entrance return	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	Car gong	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	Voice synthesizer	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
CAR OPERATING PANEL MATERIAL	Inductive acoustic coupler	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	ST01 St St Base		●	●	●	●	●	○	○	○	○	○	○	○	○	○
CAR PUSH BUTTONS	ST02 St St Plus		○	○	○	○	○	●	●	●	●	●	●	●	●	●
	Door close push button	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	Braille push button	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Key switch push button (Standard or eurocylinder)	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	External call cancelling	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	Coded call	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
LANDING INDICATOR	7 Segment	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	Dot-matrix	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	Next departure indicator	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	Landing gong	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
LANDING PUSH BUTTONS	Key switch push button (Standard or eurocylinder)	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
	Surface mounted push button	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
CAR OPERATING PANEL	Horizontal car operating panel	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○

MIRRORS

MIRRORS	MT (Mirror 3/4 narrow)	●F	●F	●F	●F	●F	●F	●F	●F	●F	●F	●F	●F	●F	●F	●F
	Rear-view mirror (EN 81-70)	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
FINISH	01 Clear	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

HANDRAILS

	HR04 (Stainless steel tube)	●L	●L	●L	●L	●L	●L	●F/L	●L	●F/L	●F/L	●F/L	●L	●F/L	●L
--	-----------------------------	----	----	----	----	----	----	------	----	------	------	------	----	------	----

FINISHES

SKIRTINGS	SK01 Anodized Aluminium (St St finish)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
DOOR MATERIALS (car and landing)	ST01 St St Base	●	●	●	●	●	○	○	○	○	○	○	○	○	○	○
	ST02 St St Plus	○	○	○	○	○	●	●	●	●	●	●	●	●	●	●
	Primed sheet (landing door)	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
DOOR PANEL TYPE	Standard panel (not big vision)	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

FLOORS

SC-PVC HIGH	SC01 Red Cherry													●		
	SC03 Grey Ice						●	●								
	SC04 Grey Storm		●	●	●	●			●	●	●					
	SC05 Grey Silver	●												●		
	SC06 Beige Sand														●	
	OTHERS	Prepared for granite	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Prepared for PVC		○	○	○	○	○	○	○	○	○	○	○	○	○	○	○