



Overview

The OCP5 touchpad consists of a high-grade stainless steel frame, supporting interlinked individual PVC slats. The slats are hard-wearing, non-abrasive and provide an excellent non-slip surface. The touchpad is designed for sustained heavy use. Reliability and durability are unaffected by hard water or chemical corrosion.

The contact strips within the pad will close and thus give a timing signal, when 2 to 3 kg of localised pressure is applied to any point on the surface of the pad. The clever design of the touchpad is such that whilst it is highly sensitive to localised impact, it will not react to an overall change in surface pressure, thus eliminating false impulses from waves and wash.

The integration of carefully selected high quality materials and leading edge technology guarantee long life and make the OCP5 the reference for swimming timing equipment. Repairs may be carried out by the client, on site, meaning that no pads need be returned for repair.



A specially designed storage and transport trolley is available as a recommended option, to accommodate up to ten full height OCP5 touchpads.

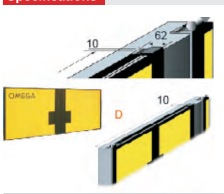
Top features

- Four sizes
- Easy maintenance
- Non slip
- Non abrasive
- Non corrosive
- Low weight
- High sensitivity
- Easy storage
- Easy transport
- FINA recommended



D*: independent fitting distance between holes = D

Specifications



		. Independent numg distance between noies					
		reference		Heigth	Lane	Dist.D*	Weight
		nr.	(mm)	(mm)	width (mm)	(mm)	(kg)
OCP5 190/90		2924.005	1908	905	2000	1885	12.8
	6 lanes kit	2924.787	7*				
	8 lanes kit	2924.788	3*				
	10 lanes k	it 2924.789)*				
OCP5 240/90		2924.003	3 2403	905	2500	2380	16.3
(FINA)	6 lanes kit	2924.797	7*				
	8 lanes kit	2924.798	3*				
	10 lanes k	it 2924.799)*				
OCP5 150/60		2924.000	1503	605	1600	1300	7.3
	6 lanes kit	2924.767	7*				
	8 lanes kit	2924.768	3*				
	10 lanes k	it 2924.769)*				
OCP5 200/60		2924.001	2003	605	2100	1800	10.2
(AAU-NCAA)	6 lanes kit	2924.777	7*				
	8 lanes kit	2924.778	3*				
	10 lanes k	it 2924.779)*				

Note: Sets (*) are supplied with spare maintenance material, mounting material, a dynamometer and a tester to check the pads. Single units are supplied without mounting material. In lanes less than 2.0m wide, touchpads are "gutter" mounted.

Options

Harness set for mobile 3409.914, set for 4 lanes installations: 3409.916, set for 6 lanes 3409.918, set for 8 lanes

3409.910, set for 10 lanes



2924.904: OMEGA touchpads cover protection This PVC protective cover is designed to preserve the touchpads during storage periods. For up to 10 touchpads sized 190 x 90 cm or 240 x 90 cm. To be used with the storage trolley.



All the information contained in this document can be modified without warning. Swiss Timing LTD cannot be made responsible for any errors contained in this document or for any damage secondary or consequent (including the loss of profits) arising from the supplying, performance or use of this product, whether it be on the base of a guarantee, a contract or any other legal ground.

Trolley: 2924.903