



This functional and refined table also has a strict geometric design. Thanks to the elegant design solution, the position of the slim table top allows for the convenient positioning of drawers or storage furnishings for computer hardware. They can be placed side-by-side to form office work stations. Four is available in painted steel and a 2.5 cm thick table top in stratified laminate.

4522 / 4523 / 4524 / 4525

	top	leg
80/white-aluminium		
81/black-aluminium		
82/white-white		
83/black-white		
84/white-black		
85/black-black		

	width	height	depth	weight kg.
4522	158	72	79	44,400
4523	190	72	79	49,400
4524	223	72	79	54,400
4525	128	72	128	55,000

Material

Top: scratch-proof laminated
Leg: painted steel

	reached level
UNI 8593/84	(maximum level) 5
UNI 8594/84	3
UNI 8595/84	3
UNI 9085/87	(maximum level) 5
UNI 9086/87	4

	packaging	quantity	weight kg.	volume m ³
4522		1 top	33,000	0,100
		1 frame	18,000	0,108
4523		1 top	39,000	0,125
		1 frame	18,000	0,108
4524		1 top	45,000	0,150
		1 frame	18,000	0,108
4525		1 top	39,000	0,125
		1 frame	24,000	0,135

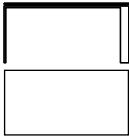

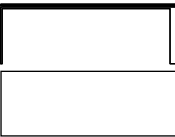
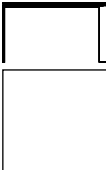
Four Ferruccio Laviani



The second version of Four is more sophisticated and researched in its use of its component materials. It includes a satined aluminium table top combined with a painted steel structure. There are also three rectangular versions with lengths of 158, 190 and 223 cm and a square version with a 128 x 128 cm top. The laminated aluminium top makes Four a more elegant and representative table, ideal not only for corporate offices and meeting rooms but also as a dining table.

4527 / 4528 / 4529 / 4530

	top	leg
88/aluminium-aluminium		
89/aluminium-white		

	width	height	depth	weight kg.
4527 	158	72	79	44,400
4528 	190	72	79	49,400
4529 	223	72	79	54,400
4530 	128	72	128	55,000

Material

Top: laminated aluminium

Leg: painted steel

	reached level
UNI 8593/84 (maximum level)	5
UNI 8594/84	3
UNI 8595/84	3
UNI 9085/87 (maximum level)	5
UNI 9086/87	4

packaging	quantity	weight kg.	volume m ³
4527	1 top	33,000	0,100
	1 frame	18,000	0,108
4528	1 top	39,000	0,125
	1 frame	18,000	0,108
4529	1 top	45,000	0,150
	1 frame	18,000	0,108
4530	1 top	39,000	0,125
	1 frame	24,000	0,135