

## PONTE 60º

### Ponte passagem de dupla subida

Ponte de passagem de dupla subida fabricada em alumínio extrudido nervurado. Dispõem de uma ampla plataforma de 60x80cm, rodapés e guarda-corpos de 1.00m de altura que protege o trabalhador. Cómoda subida de 60, 80 ou 100cm de largura e 60º de inclinação. Degraus planos antideslizantes comum a profundidade de 20cm. A ponte serve-se desmontada e com manual de montagem detalhado.

### CARACTERÍSTICAS TÉCNICAS

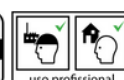
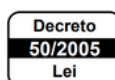
- Nº de degraus: 3 a 11;
- Dimensões plataforma: 80x60, 80 ou 100cm;
- Profundidade degraus: 20cm;
- Perfil montante: 130x25mm;
- Largura subida: 60, 80 ou 100cm;
- Comprimento plataforma: 80x60, 80 ou 100cm;
- Grau de inclinação da subida: 45º;
- Distância entre degraus: 25cm;
- Altura corrimão: 110cm;
- Altura rodapé: 6cm;
- Altura plataforma: de 0.66 a 2.66m;
- Altura total: de 1.66 a 4.82m;
- Capacidade: 200KG

### EQUIPAMENTO




- Corrimões;
- Rodapés;
- Manual de uso e manutenção;
- Etiqueta de identificação

### OPCIONAIS




- Ponte com rodas;
- Bandeja porta-ferramentas;






**COM DEGRAUS SB 600x200mm**

REF		 m	 m
200903	3	0.66	1.56
200904	4	0.91	1.85
200905	5	1.16	2.14
200906	6	1.41	2.43
200907	7	1.66	2.72
200908	8	1.91	3.00
200909	9	2.16	3.29
200910	10	2.41	3.58
200911	11	2.66	3.87




**COM DEGRAUS SB 800x200mm**

REF		 m	 m
200913	3	0.66	1.56
200914	4	0.91	1.85
200915	5	1.16	2.14
200916	6	1.41	2.43
200917	7	1.66	2.72
200918	8	1.91	3.00
200919	9	2.16	3.29
200920	10	2.41	3.58
200921	11	2.66	3.87

**COM DEGRAUS SB 1000x200mm**

REF		 m	 m
200923	3	0.66	1.56
200924	4	0.91	1.85
200925	5	1.16	2.14
200926	6	1.41	2.43
200927	7	1.66	2.72
200928	8	1.91	3.00
200929	9	2.16	3.29
200930	10	2.41	3.58
200931	11	2.66	3.87

**SEGUNDO CORRIMÃO**

REF		 m	 m
200963	3	0.66	1.56
200964	4	0.91	1.85
200965	5	1.16	2.14
200966	6	1.41	2.43
200967	7	1.66	2.72
200968	8	1.91	3.00
200969	9	2.16	3.29
200970	10	2.41	3.58
200971	11	2.66	3.87