



980



982



983



971



5008-B



5008



REF	Ø	↑	↔	↙	📄	🔧	🏠	🔩	📦	↔	↻	🔗	📦	📦
980	68	60	170		AZP	W	D,E		3	10			BUR	
982	84	60	115		AZP	W	D,E		3	10			BUR	
983	84	60	170		AZP	W	D,E		3	10			BUR	
971	78	57	170		AZP	W	D,E	▲					BUR	
5008-B / 5008	70	88	200	70	AZP	P	E						BUR	



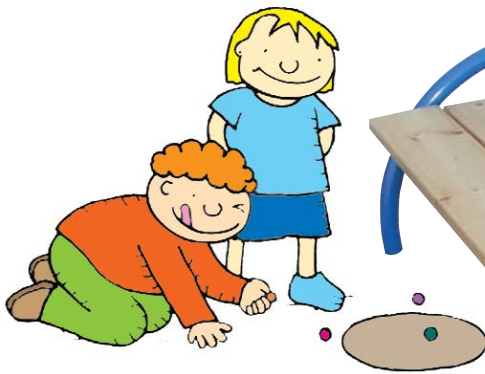
970



5003



5004

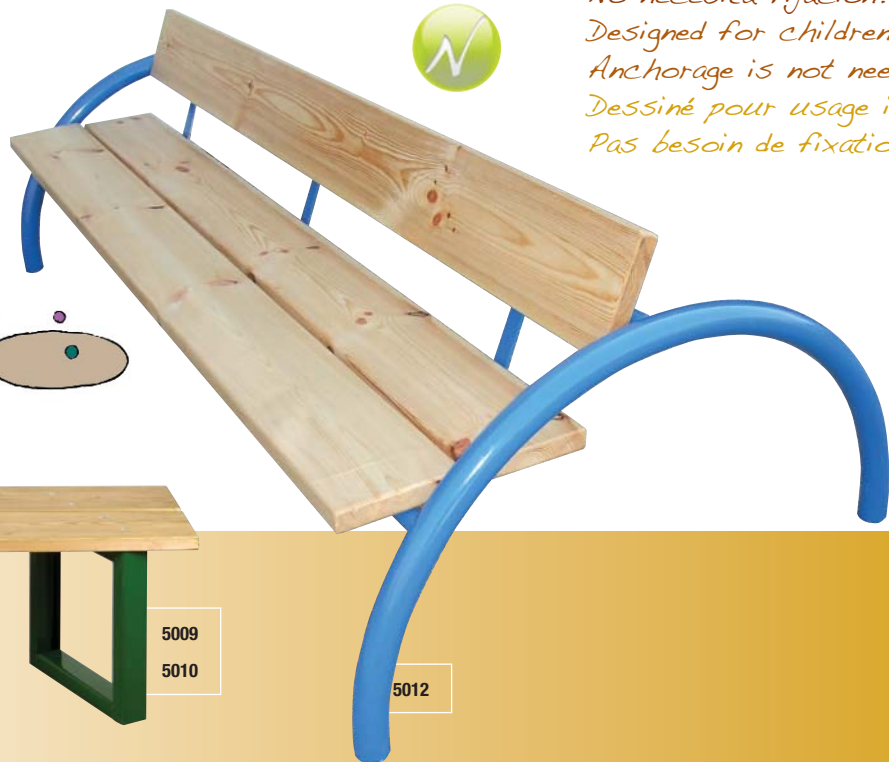


*Diseñado para uso infantil.
No necesita fijación.
Designed for children's use.
Anchorage is not needed.
Dessiné pour usage infantil.
Pas besoin de fixation.*



5009

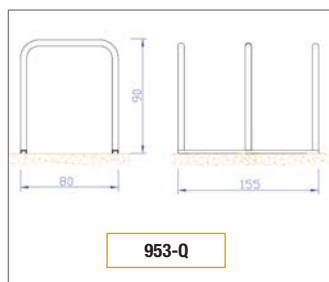
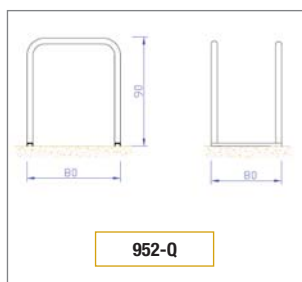
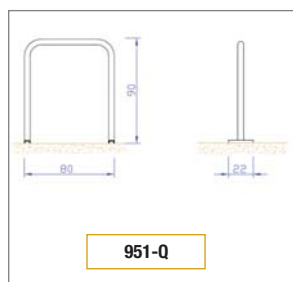
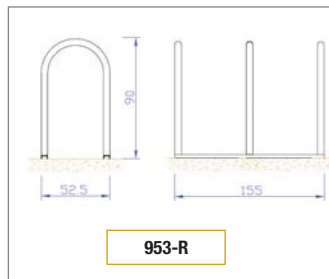
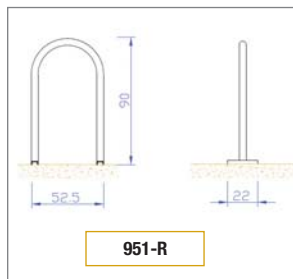
5010



5012



REF	Ø	↑	↔	↙	📄	🔑	📦	🔩	📦	↔	↻	📦	📦
970	58	57	170		AZP	V	D,E	▲					BUR
5003	72	200	61		AZP	N	D	▲					BUR
5004	73	200	74		AZP	N	D	▲					BUR
5009	44	120	37		AZP	V	E	▲					BUR
5010	44	170	37		AZP	V	E	▲					BUR
5012	63	211	100		AZP	N	T	▲					BUR



955-3 + 955-2

Set inicial = 3 bicis
Extensión infinita = 2 bicis

Initial set = 3 bikes
Infinite extensions = 2 bikes

Set initiale = 3 vélos
Étendures infinies = 2 vélos



951-R/Q	50			AZP	2
952-R/Q	50			AZP	2
953-R/Q	50			AZP	2
954-R/Q	50			AZP	2
955-3		78,6		AG	
955-2		73,4		AG	
956	23	45	30	AZP	