

AIRCA hose extension with prevoS1 safety quick release couplers



ID/OD (mm)

8 x 15

Coupler

BSI 06

Operating pressure

2 to 12 bar

Length (m)

10

Adaptor

BRP 06

Temperature

-15°C to +70°C

Highlight

Resistant to oils

Profile

British

Equipped with

Protector

Construction

EPDM

Description

Reference	ID/OD (mm)	Length (m)	Profile	Coupler	Adaptor	Equipped with
RAL ABSB810	8 x 15	10	British	BSI 06	BRP 06	Protector
RAL ABSB105	10 x 18	5	British	BSI 06	BRP 06	Protector
RAL ABSB1010	10 x 18	10	British	BSI 06	BRP 06	Protector

Reference	ID/OD(mm)	Length (m)	Profile	Coupler	Adaptor	Equipped with
RAL AESB810	8 x 15	10	European 7.4 mm	ESI 07	ERP 07	Protector
RAL AESB105	10 x 18	5	European 7.4 mm	ESI 07	ERP 07	Protector
RAL AESB1010	10 x 18	10	European 7.4 mm	ESI 07	ERP 07	Protector
RAL AESB1310	13 x 22	10	European 7,4 mm	ESI 07	ERP 07	Protector
RAL AES1310	13 x 22	10	European 7.4 mm	ESI 07	ERP 07	-
RAL AESB1320	13 x 22	20	European 7,4 mm	ESI 07	ERP 07	Protector
RAL AESEB1310	13 x 22	10	European 10,4 mm	ESI 11EB	ERP 07	Protector
RAL AESEB1320	13 x 22	20	European 10,4 mm	ESI 11EB	ERP 11	Protector
RAL AESEB1620	16 x 25	20	European 10,4 mm	ESI 11EB	ERP 11	Protector
RAL AESE1910	19 x 28	10	European 10,4 mm	ESI 11EB	ERP 11	-
RAL AESE1920	19 x 28	20	European 10,4 mm	ESI 11EB	ERP 11	-

Reference	ID/OD(mm)	Length (m)	Profile	Coupler	Adaptor	Equipped with
RAL AESEB1610	16 x 25	10	European 10,4 mm	ESI 11EB	ERP 11	Protector
RAL AISB810	8 x 15	10	ISO 6150 B	ISI 06	IRP 06	Protector
RAL AISB105	10 x 18	5	ISO 6150 B	ISI 06	IRP 06	Protector
RAL AISB1010	10 x 18	10	ISO 6150 B	ISI 06	IRP 06	Protector
RAL AIS1310	13 x 22	10	ISO 6150 B	ISI 08	IRP 08	-
RAL ACSB810	8 x 15	10	ISO 6150 C	CSI 06	CRP 06	Protector
RAL ACSB105	10 x 18	5	ISO 6150 C	CSI 06	CRP 06	Protector
RAL ACSB1010	10 x 18	10	ISO 6150 C	CSI 06	CRP 06	Protector
RAL ACS1310	13 x 22	10	ISO 6150 C	CSI 08	CRP 08	-
RAL AASB810	10 x 18	5	ARO 210	ASI 06	ARP 06	Protector
RAL AASB105	10 x 18	5	ARO 210	ASI 06	ARP 06	Protector
RAL AASB1010	10 x 18	10	ARO 210	ASI 06	ARP 06	Protector