## **INCLINED HOSE DRYING SYSTEMS**

A space-saving, simple and inexpensive hose-drying system. The ideal unit for small fire brigades without a hose drying tower.

The system consists of a galvanized hose holding rack for floor or wall mounting, suspension box with return pulleys, suspension adaptors with rolls, rope holders and lashing grids.

Depending on the model of the system, you will be able to dry up to 20 delivery hoses 75 mm - 20 m length.

## Inclined hose drying system HV 10 art. no 153450

For max. 10 delivery hoses up to 20 m lenght, consists of 1 suspension box with 10 return pulleys

## Inclined hose drying system HV 16 art. no 153455

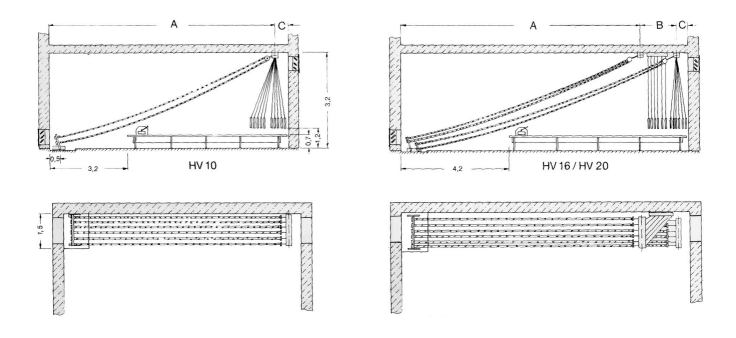
Same type as HV 10 but for max. 16 delivery hoses up to 20 m lenght, consists of 3 suspension boxes with 8 return pulleys each

## Inclined hose drying system HV 20 art. no 153460

Same type as HV 10 but for max. 20 delivery hoses up to 20 m lenght, consists of 3 suspension boxes with 10 return pulleys each

Rope handhold art. no 153462

Specifications:			Measures		
Туре		Capacity	Α	В	с
HV 10		10 hoses 15 m each	8 m	-	0,5 m
	or	10 hoses 20 m each	10 m	-	0,5 m
HV 16		8 hoses 15 m each	8 m	2,5 m	1,5 m
	+	8 hoses 20 m each			
	alternative	2 x 8 hoses 20 m each	10 m	2,5 m	1,5 m
HV 20		10 hoses 15 m each	8 m	2,5 m	1,5 m
	+	10 hoses 20 m each			
	alternative	2 x 10 hoses 20 m each	10 m	2,5 m	1,5 m





WILHELM BARTH GMBH & CO KG D-70736 Fellbach Steinbeisstrasse 14 www.barth-feuerwehrtechnik.de Telephone: + 49 711 5 75 60-0 Fax: +49 711 5 75 60-39 info@barth-feuerwehrtechnik.de