

# SCATOLE DI DERIVAZIONE ED INFILAGGIO

# JUNCTION AND PULLING BOXES

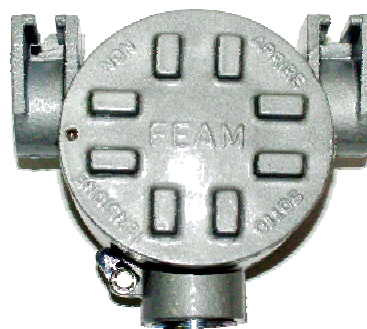


ATEX



GOST-R (RTR) Exd IIC

## GUA - EAHF



**Installazione:** zona 1 / 2 / 21 / 22  
**Classificazione:** II 2 GD

**Installation:** zone 1 / 2 / 21 / 22  
**Classification:** II 2 GD

Esecuzione <i>Execution</i>	Apparecchiatura <i>Equipment</i>	Certificato <i>Certificate</i>
EEx-d IIC T6 IP65	scatole di derivazione ed infilaggio <i>Junction and pulling boxes</i>	ATEX GOST-R (RTR)  INERIS 03 ATEX 0048 POCC IT. ГБ04.В00443

### Caratteristiche :

Alluminio marino esente rame  
Viteria esterna in acciaio inossidabile

### Features:

Marine grade copper free aluminium  
Stainless steel external screws

**Boll. 2.D.05**

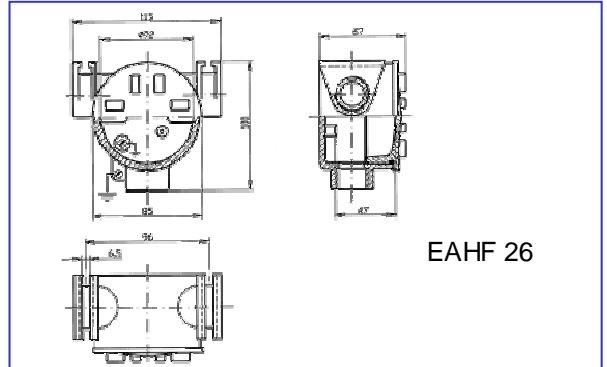
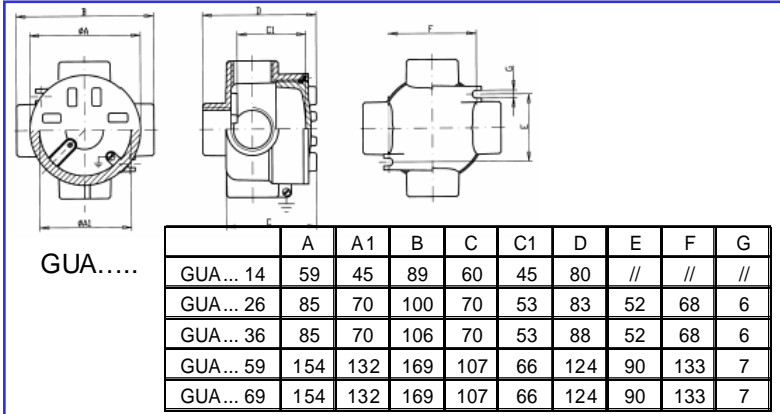
AGG. 01/2006

Represented by: Source IEC (281) 540-9800 www.sourceiec.com  
- 1 / 2 -

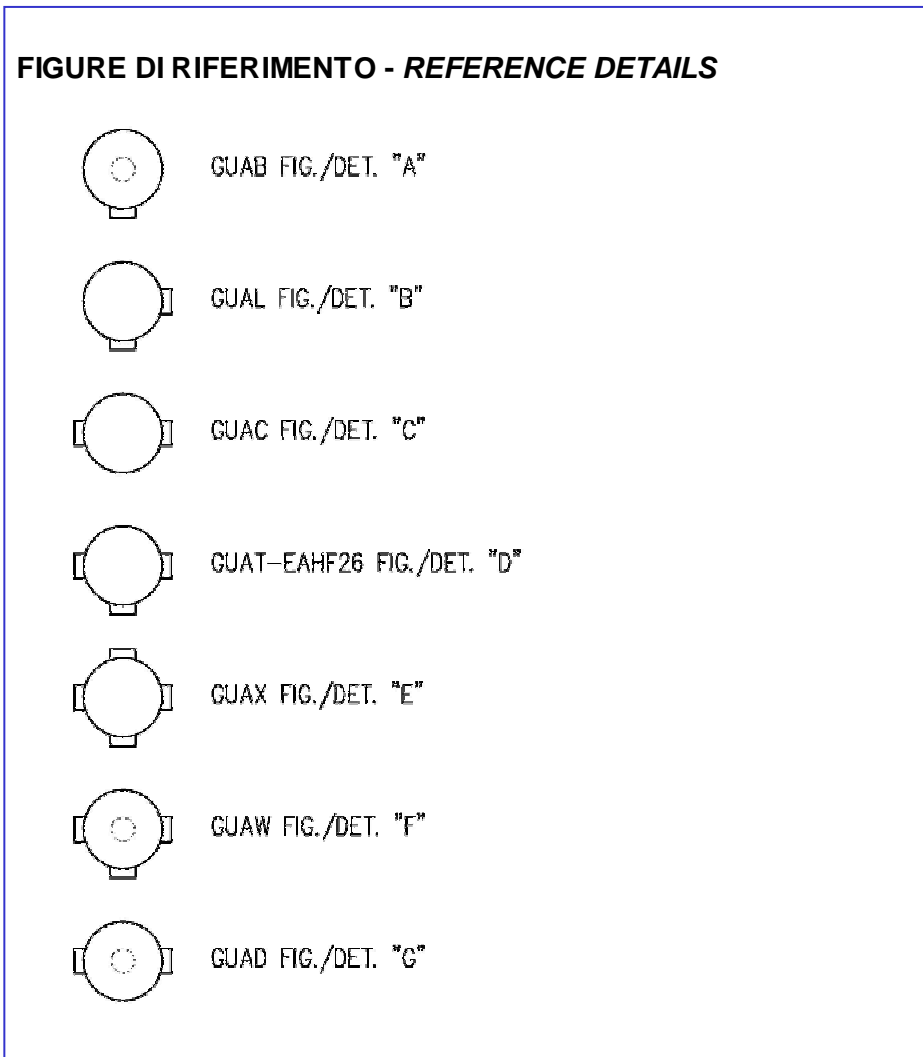


# GUA - EAHF

**FIGURE DI RIFERIMENTO - REFERENCE DETAILS**



**FIGURE DI RIFERIMENTO - REFERENCE DETAILS**



DISPOSIZIONE IM BOCCHI HUBS ARRANGEMENT		
TIPO TYPE	IMBOCCHI HUBS	FIGURA DETAIL
GUAB 14	2x1/2"	A
GUAB 26	2x3/4"	A
GUAB 36	2x1"	A
GUAB 59	2x1-1/2"	A
GUAB 69	2x2"	A
GUAL 14	2x1/2"	B
GUAL 26	2x3/4"	B
GUAL 36	2x1"	B
GUAL 59	2x1-1/2"	B
GUAL 69	2x2"	B
GUAC 14	2x1/2"	C
GUAC 26	2x3/4"	C
GUAC 36	2x1"	C
GUAC 59	2x1-1/2"	C
GUAC 69	2x2"	C
GUAT 14	3x1/2"	D
GUAT 26	3x3/4"	D
GUAT 36	3x1"	D
GUAT 59	3x1-1/2"	D
GUAT 69	3x2"	D
EAHF 26	3x3/4"	D
GUAX 14	4x1/2"	E
GUAX 26	4x3/4"	E
GUAX 36	4x1"	E
GUAX 59	4x1-1/2"	E
GUAX 69	4x2"	E
GUAW 14	4x1/2"	F
GUAW 26	4x3/4"	F
GUAW 36	4x1"	F
GUAW 59	4x1-1/2"	F
GUAW 69	4x2"	F
GUAD 14	3x1/2"	G
GUAD 26	3x3/4"	G
GUAD 36	3x1"	G
GUAD 59	3x1-1/2"	G
GUAD 69	3x2"	G