

NOVO
NEW

Anelado Retardante de Chama | Corrugado Retardante de Chama
Corrugated Flame Retardant | Annelé Retardateurs de Flamme



EN61386-22



Tubo flexível anelado com guia de aço
Livre de halogéneos.
É permitida a instalação em tetos falsos e parede ocas (ITED 4^{ed})

Tubo corrugado com guia de acero
Libre de halógenos

Corrugated pliable conduit with steel wire
Halogen free

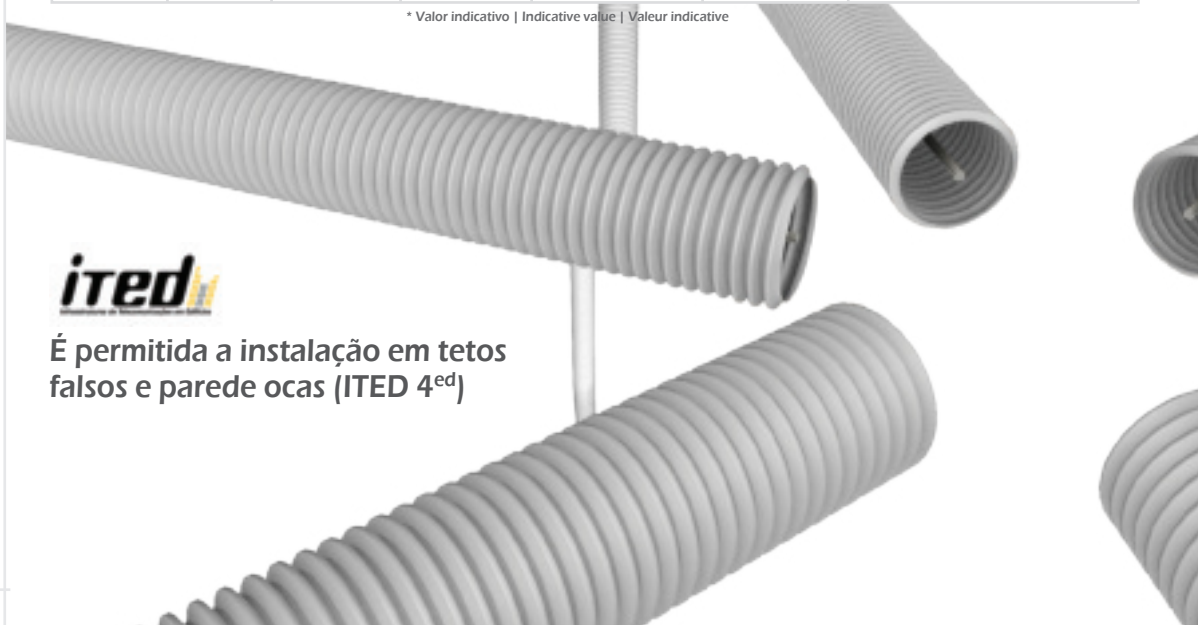
Tube annelé cintrable avec tire-fil en acier
Sans halogènes



EN61386-1
EN61386-22
EN50267-2-2

Ref.	Cod.	Diam. Ext.	Diam. Int. *	Newtons	Cod.	Joules	Cod.	Temp.	Cod.
JSRLH16G	2322	16	11,5	320	2	2	3	-5°C +90°C	22
JSRLH20G	2322	20	14,4	320	2	2	3	-5°C +90°C	22
JSRLH25G	2322	25	18,0	320	2	2	3	-5°C +90°C	22
JSRLH32G	2322	32	25,0	320	2	2	3	-5°C +90°C	22
JSRLH40G	2322	40	31,8	320	2	2	3	-5°C +90°C	22

* Valor indicativo | Indicative value | Valeur indicative



É permitida a instalação em tetos falsos e parede ocas (ITED 4^{ed})



Anelado | Corrugado | Corrugated | Annelé

Tubo flexível anelado com guia de aço
Livre de halogéneos.

Tubo corrugado com guia de acero
Libre de halógenos

Corrugated pliable conduit with steel wire
Halogen free

Tube annelé cintrable avec tire-fil en acier
Sans halogènes



EN61386-1
EN61386-22
EN50267-2-2

Ref.	Cod.	Diam. Ext.	Diam. Int.	Newtons	Cod.	Joules	Cod.	Temp.	Cod.
JS16G	2322	16	11,5	320	2	2	3	-15°C +90°C	22
JS20G	2322	20	14,4	320	2	2	3	-15°C +90°C	22
JS25G	2322	25	18,0	320	2	2	3	-15°C +90°C	22
JS32G	2322	32	25,0	320	2	2	3	-15°C +90°C	22
JS40G	2322	40	31,8	320	2	2	3	-15°C +90°C	22

* Valor indicativo | Indicative value | Valeur indicative



SCAN + INFO