## HONGKONG KOON TECHNOLOGY LIMITED



HONGKONG KOON TECHNOLOGY LIMITED

268#, Nangchang industrial park, Gushu, Baoan district,
Shenzhen, China

Tel: +86 755 27448753 ext 8015 Fax:+86755 29790278

www.koontech.com

Email: jenny@koontech.com sales1@koontech.com www.hksosphone.com



## Acoustic telephone hood

#### **Model:RF-16**



#### **Main features:**

- Designed for use in noisy areas and harsh environments
- Extremely robust
- Good acoustic qualities and highly visible
- High visibility yellow paint finish

# KNTECH

#### HONGKONG KOON TECHNOLOGY LIMITED

268#, Nangchang industrial park, Gushu, Baoan district, Shenzhen, China

Tel: +86 755 27448753 ext 8015 Fax:+86755 29790278

www.koontech.com

Email: jenny@koontech.com sales1@koontech.com www.hksosphone.com

- 23dB noise reduction
- Popular in noisy factories such as newspaper print rooms.
- hardy hole install

### **Specifications:**

Colour: Yellow

Noise reduction up to 23dB.

Dimensions: H690mm W690mm D610mm Weight -Approx 20Kg

Acoustic Insulation -50mm Tissue faced non hygroscopic Rockwool (RW3) density

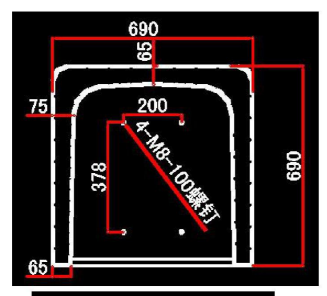
 $60 \text{kg/m}^3$ 

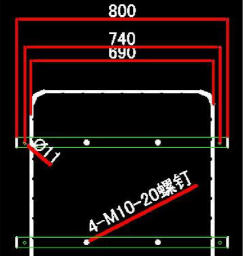
Insulation Liner - White Perforated Polypropylene 3mm thickness

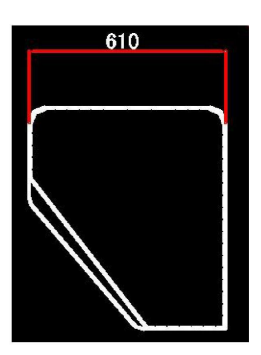
Boxed Dimensions -980 x 800 x 680mm

Boxed Weight -Approx 26kg

### **Telephone hood layout:**









HONGKONG KOON TECHNOLOGY LIMITED

268#, Nangchang industrial park, Gushu, Baoan district,
Shenzhen, China

Tele 26.755.27448752.081.8015 | Fax: +86755.29790278

Tel: +86 755 27448753 ext 8015

Fax:+86755 29790278

www.koontech.com

Email: jenny@koontech.com www.hksosphone.com

sales 1@koontech.com

Produkte Products



Prüfbericht-Nr.: Test Report No.:	16804777 001	Auftrags-Nr.: Order No.:	1140019037	Seite 1 von 1 Page 1 of 1
Kunden-Referenz-Nr.: Client Reference No.:	623365	Auftragsdatum Order date:	1: 2015-04-30	
Auftraggeber: Client:	Hongkong Koon Technology Ltd. 6th/F, 268# building, Nanchang industial park, Gushu, Baoan, Shenzhen, China			
Prüfgegenstand: Test item:	Acoustic hood			
Bezeichnung / Typ-Nr.: Identification / Type No.:	RF-13, RF-15, RF-16			
Auftrags-Inhalt: Order content:	Noise isolation testing			
Prüfgrundlage: Test specification:	As instruction by the client			-
Wareneingangsdatum: Date of receipt:	2015-04-30		A real forms	39.
Prüfmuster-Nr.: Test sample No.:	N/A	344.		La.
Prüfzeitraum: Testing period:	2015-05-04 - 2015-05-04	con	100000000000000000000000000000000000000	
Ort der Prüfung: Place of testing:	6th/F, 268# building, Nanchang industial park,			
Prüflaboratorium: Testing laboratory:	TÜV Rheinland (China) Ltd.			
Prüfergebnis*: Test result*:	Pass			-
geprüft von / tested by:		kontrolliert vor	I reviewed by:	0.0
2015-05-04 Yu Hongxi/P	E Hongal /2	2015-05-05 X	inhua Zhao/ Reviewe	That wille
Datum Name / Stellu	ng Unterschrift		ame / Stellung	Unterschrift
Date Name / Position  Sonstiges / Other: The test method was raisolation can be up to 23 of the control of the	ised by the client. TUV Rheinl		eme / Position	Signature  nformed the noise
Zustand des Prüfgegens Condition of the test item			tändig und unbesc ete and undamage	
Legende: 1 = sehr gut P(ass) = entspricht o.g. Legend: 1 = very good	2 = gut 3 = befriedigend Prüfgrundlage(n) F(ail) = entspricht nic 2 = good 3 = satisfactory	cht o.g. Prüfgrundlage(n)	4 = ausreichend N/A = nicht anwendbar 4 = sufficient	5 = mangelhaft N/T = nicht getestet
P(ass) = passed a.m. t		st specification(s)	4 = sufficient N/A = not applicable	5 = poor N/T = not tested
auszugsweise vervie This test report only relates to	eht sich nur auf das o.g. Prüfm Ifältigt werden. Dieser Bericht b the a.m. test sample. Without pe cated in extracts. This test report	erechtigt nicht zur ermission of the test	Verwendung eines center this test repor	Priifzeichene

# Reference Photo:













#### HONGKONG KOON TECHNOLOGY LIMITED

HONGKONG KOON TECHNOLOGY LIMITED

268#, Nangchang industrial park, Gushu, Baoan district,
Shenzhen, China

Tel: +86 755 27448753 ext 8015 Fax:+86755 29790278 www.koontech.com

> Email: jenny@koontech.com sales1@koontech.com www.hksosphone.com







