

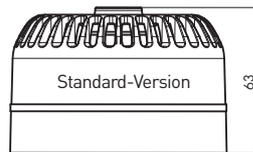
## ROSHNI LOW PROFILE (ROLP)

- | Hoher Schallpegel
- | Geringe Stromaufnahme
- | 32 wählbare Töne
- | Automatische Synchronisation
- | Lautstärkeregelung
- | Zweitonalarm
- | VdS-Zulassung
- | Flexible Einsatzmöglichkeiten,  
z. B. auch mit Sabotageschutz erhältlich

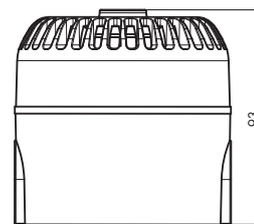


## ROSHNI LOW PROFILE (ROLP)

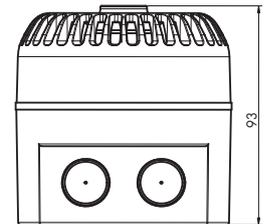
- | High sound output
- | Low current consumption
- | 32 tones user-selectable
- | Automatic synchronisation
- | Volume control
- | Second tone for 2-stage alarm
- | VdS approval
- | Flexible options of use, for example,  
also available with sabotage protection



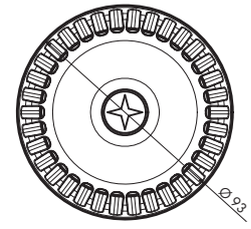
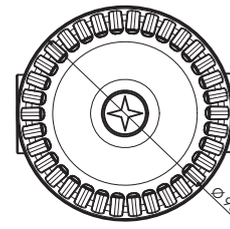
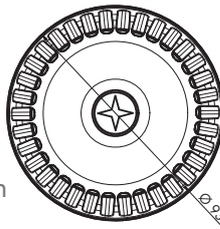
Shallow Base (IP54)  
Standard-Unterteil



Deep Base (IP65)  
IP65-Unterteil



U-Base (IP65)  
IP65-Unterteil +2



### SPEZIFIKATIONEN | SPECIFICATIONS

Model	ROSHNI LOW PROFILE (ROLP)
Spannungsbereich   Operating voltage	9–28 V DC
Stromaufnahme Current consumption	3–32 mA / 15 mA bei DIN-Ton 3–32 mA / 15 mA @ DIN-Tone
Lautstärke Sound output	64–112 dB(A) / 103 dB(A) bei DIN-Ton 64–112 dB(A) / 103 dB(A) @ DIN-Tone
Signaltöne   Alarm tones	32
Schutzklasse   IP rating	IP54 (Shallow Base) / IP65 (Deep Base, U-Base)
Temperaturbereich Operating temperature	-25 °C bis +70 °C -25 °C to +70 °C
Gehäusefarbe Body colour	rot oder weiß red or white
Material   Construction	ABS
Zulassungen   Approvals	VdS (G206019), CPD, LPCB, CNPP