






Hartmann
Ohrspekula
Ear Specula
Spéculum auriculaire
Espéculo auricular







Innendurchmesser, inside diameter, diamètre intérieur, diámetro interior

				
Fig.1	Fig. 2	Fig. 3	Fig. 4	Fig. 5
HB 160	HB 161	HB 162	HB 163	HB 164
2,0 mm Ø	3,5 mm Ø	5,0 mm Ø	6,5 mm Ø	7,5 mm Ø



Troeltsch
Ohrspekula
Ear Specula
Spéculum auriculaire
Espéculo auricular





Innendurchmesser, inside diameter, diamètre intérieur, diámetro interior

					
Fig.1	Fig. 2	Fig. 3	Fig. 4	Fig. 5	Fig. 6
HB 165-01	HB 165-02	HB 165-03	HB 165-04	HB 165-05	HB 165-06
2,5 mm Ø	3,5 mm Ø	4,5 mm Ø	5,0 mm Ø	6,0 mm Ø	7,0 mm Ø



Gruber
Ohrspekula
Ear Specula
Spéculum auriculaire
Espéculo auricular

Innendurchmesser, inside diameter, diamètre intérieur, diámetro interior

			
Fig.1	Fig. 2	Fig. 3	Fig. 4
HB 166-01	HB 166-02	HB 166-03	HB 166-04
4,5 mm Ø	5,5 mm Ø	6,5 mm Ø	7,0 mm Ø



Toynbee
Ohrspekula
Ear Specula
Spéculum auriculaire
Espéculo auricular

Innendurchmesser, inside diameter, diamètre intérieur, diámetro interior

			
Fig.1	Fig. 2	Fig. 3	Fig. 4
HB 167-01	HB 167-02	HB 167-03	HB 167-04
3,0 mm Ø	4,0 mm Ø	5,0 mm Ø	6,5 mm Ø



Poltzer
Ohrspekula
Ear Specula
Spéculum auriculaire
Espéculo auricular






Innendurchmesser, inside diameter, diamètre intérieur, diámetro interior

			
Fig.1	Fig. 2	Fig. 3	Fig. 4
HB 168-01	HB 168-02	HB 168-03	HB 168-04
2,0 mm Ø	3,0 mm Ø	4,0 mm Ø	5,0 mm Ø



Hartmann
Ohrspekula
Ear Specula
Spéculum auriculaire
Espéculo auricular
schwarz beschichtet
coated black
revêtement noir.
recubierto en negro

Innendurchmesser, inside diameter, diamètre intérieur, diámetro interior

				
Fig.1	Fig. 2	Fig. 3	Fig. 4	Fig. 5
HB 169-01	HB 169-02	HB 169-03	HB 169-04	HB 169-05
2,0 mm Ø	3,5 mm Ø	5,0 mm Ø	6,5 mm Ø	7,5 mm Ø