Wide size no.	Cup diameter	Depth of the cup	Notes
L. M. 4. 100	17.00	Madium dana	Threat 4 (202 mm) Madings layer healthers #400. Standard rise
I+ M-4-106 I+ ML-4-106	17.66 mm	Medium deep Medium deep	Throat n. 4 (3,82 mm) – Medium-large backbore #106 – Standard rim Throat n. 4 (3,82 mm) – Medium-large backbore #106 – Large rim
1+ IVIL-4-100	17.00 11111	мешин иеер	Tilloat II. 4 (3,02 IIIII) - Mcululli-large backbore # 106 - Large IIIII
2+ D-4-106	17.48 mm	Deep	Throat n. 4 (3,82 mm) – Medium-large backbore #106 - Standard rim
2+ M-4-106	17.48 mm	Medium deep	Throat n. 4 (3,82 mm) – Medium-large backbore #106 - Standard rim
2+ ML-4-106	17.48 mm	Medium deep	Throat n. 4 (3,82 mm) – Medium-large backbore #106 – Large rim
3+ D-4-106	17.30 mm	Deep	Throat n. 4 (3,82 mm) – Medium-large backbore #106 - Standard rim
3+ M-3-106	17.30 mm	Medium deep	Throat n. 3 (3,74 mm) – Medium-large backbore #106 – Standard rim
3+ M-4-106 3+ ML-3-106	17.30 mm	Medium deep Medium deep	Throat n. 4 (3,82 mm) – Medium-large backbore #106 – Standard rim
3+ ML-4-106	17.30 mm	Medium deep	Throat n. 3 (3,74 mm) – Medium-large backbore #106 – Large rim Throat n. 4 (3,82 mm) – Medium-large backbore #106 – Large rim
4+ D-5-110 4+ M-4-106	17.30 mm	Deep	V shape of the cup - Throat n. 5 (3,90 mm) - Extra-large backbore #110 - Standard rim
4+ H-106	17.30 mm 17.30 mm	Medium deep High cup	V shape of the cup - Throat n. 4 (3,82 mm) - Medium-large backbore #106 - Standard rim V shape of the cup - Standard throat n. 2 (3,66 mm) - Medium-large backbore #106 - Standard rim
5+ D-4-106 5+ M-3-106	17.12 mm 17.12 mm	Deep Medium deep	Throat n. 4 (3,82 mm) – Medium-large backbore #106 – Standard rim Throat n. 3 (3,74 mm) – Medium-large backbore #106 – Standard rim
5+ M-4-106	17.12 mm	Medium deep	Throat n. 4 (3,82 mm) – Medium-large backbore #106 - Standard rim
5+ M-6-106	17.12 mm	Medium deep	Throat n. 6 (3,98 mm) – Medium-large backbore #106 - Standard rim
5+ ML-3-106	17.12 mm	Medium deep	Throat n. 3 (3,74 mm) – Medium-large backbore #106 - Large rim
5+ ML-6-106	17.12 mm	Medium deep	Throat n. 6 (3,98 mm) – Medium-large backbore #106 - Large rim
5+ H-106	17.12 mm	High cup	Standard throat n. 2 (3,66 mm) - Medium-large backbore #106 - Standard rim
5+ S	17.12 mm	Shallow cup	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
5+ L	17.12 mm	Lead - Extra Shallow	Throat Lead n. 0 (3,50 mm) - Standard backbore #101 - Standard rim
6+ D-5-110	17.12 mm	Deep	V shape of the cup - Throat n. 5 (3,90 mm) – Extra-large backbore #110 - Standard rim
6+ M-3-106	17.12 mm	Medium deep	V shape of the cup - Throat n. 3 (3,74 mm) - Medium-large backbore #106 - Standard rim
6+ M-4-106	17.12 mm	Medium deep	V shape of the cup - Throat n. 4 (3,82 mm) - Medium-large backbore #106 - Standard rim
6+ M-6-106	17.12 mm	Medium deep	V shape of the cup - Throat n. 6 (3,98 mm) - Medium-large backbore #106 - Standard rim
6+ ML-3-106	17.12 mm	Medium deep	V shape of the cup - Throat n. 3 (3,74 mm) - Medium-large backbore #106 - Large rim
6+ ML-6-106	17.12 mm	Medium deep	V shape of the cup - Throat n. 6 (3,98 mm) - Medium-large backbore #106 - Large rim
6+ H-106	17.12 mm	High cup	V shape of the cup - Standard throat n. 2 (3,66 mm) - Medium-large backbore #106 - Standard rim
6+ S-106	17.12 mm	Shallow cup	V shape of the cup - Standard throat n. 2 (3,66 mm) - Medium-large backbore #106 - Standard rim

	TRUMPI	er Medium and	d small cups (size from no. 1 to no. 12)
Size no.	Cup diameter	Depth of the cup	Notes
1 D-3-106	16.95 mm	Deep	Throat n. 3 (3,74 mm) – Medium-large backbore #106 - Standard rim
1 M	16.95 mm	Medium deep	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
1 M-3-102	16.95 mm	Medium deep	Throat n. 3 (3,74 mm) – Medium-large backbore #102 - Standard rim
1 M-3-106	16.95 mm	Medium deep	Throat n. 3 (3,74 mm) – Medium-large backbore #106 - Standard rim
1 M-6-106	16.95 mm	Medium deep	Throat n. 6 (3,98 mm) – Medium-large backbore #106 - Standard rim
1 ML-3-106	16.95 mm	Medium deep	Throat n. 3 (3,74 mm) – Medium-large backbore #106 – Large rim
1 MW-3-106	16.95 mm	Medium deep	Throat n. 3 (3,74 mm) – Medium-large backbore #106 - Wide rim
1 H	16.95 mm	High cup	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
1 H-106	16.95 mm	High cup	Standard throat n. 2 (3,66 mm) - Medium-large backbore #106 - Standard rim
1 HF	16.95 mm	High cup	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Flat rim
1 HM-106	16.95 mm	High cup	Standard throat n. 2 (3,66 mm) - Medium-large backbore #106 - Medium rim
1 HL-106	16.95 mm	High cup	Standard throat n. 2 (3,66 mm) - Medium-large backbore #106 - Large rim
1 S	16.95 mm	Shallow	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
1 S-106	16.95 mm	Shallow	Standard throat n. 2 (3,66 mm) - Medium-large backbore #106 - Standard rim
1 SL-106	16.95 mm	Shallow	Standard throat n. 2 (3,66 mm) - Medium-large backbore #106 - Large rim
1 L	16.95 mm	Lead - Extra Shallow	Throat Lead n. 0 (3,50 mm) - Standard backbore #101 - Standard rim
2 D-5-110	16.95 mm	Deep	V shape of the cup - Throat n. 5 (3,90 mm) - Extra-large backbore #110 - Standard rim
2 M-3-106	16.95 mm	Medium deep	V shape of the cup - Throat n. 3 (3,74 mm) - Medium-large backbore #106
2 M-4-106	16.95 mm	Medium deep	V shape of the cup - Throat n. 4 (3,82 mm) - Medium-large backbore #106
2 M-6-106	16.95 mm	Medium deep	V shape of the cup - Throat n. 6 (3,98 mm) - Medium-large backbore #106
2 H	16.95 mm	High cup	V shape of the cup - Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
3 D-3-106	16.62 mm	Deep	Throat n. 3 (3,74 mm) – Medium-large backbore #106 Standard rim
3 M	16.62 mm	Medium deep	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
3 M-3-102	16.62 mm	Medium deep	Throat n. 3 (3,74 mm) – Medium-large backbore #102 – Standard rim
		'	Throat n. 3 (3,74 mm) – Medium-large backbore #106 – Standard rim
3 M-3-106 3 M-6-106	16.62 mm	Medium deep	
	16.62 mm	Medium deep	Throat n. 6 (3,98 mm) – Medium-large backbore #106 – Standard rim Throat n. 3 (3,74 mm) – Medium-large backbore #106 – Large rim
3 ML-3-106 3 ML-6-106	16.62 mm	Medium deep Medium deep	Throat n. 6 (3,98 mm) – Medium-large backbore #106 – Large rim
	16.62 mm		
3 MW-3-106 3 H	16.62 mm	High cup High cup	Throat n. 3 (3,74 mm) – Medium-large backbore #106 – Wide rim Standard throat n. 2 (3,66 mm) – Standard backbore #101 – Standard rim
3 H-106	16.62 mm	High cup	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim Standard throat n. 2 (3,66 mm) - Medium-large backbore #106 - Standard rim
3 HF	16.62 mm	High cup	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Flat rim
3 HM-106	16.62 mm	High cup	Standard throat n. 2 (3,66 mm) - Medium-large backbore #106 - Medium rim
3 S 3 L	16.62 mm	Shallow Lead - Extra Shallow	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim Throat Lead n. 0 (3,50 mm) - Standard backbore #101 - Standard rim
J L	10.02 11111	Ecua Extra Stration	Initial Lead II. 0 (3,30 Mill) - Standard Gackbore # 101 - Standard Hill
4 D-3-106	16.62 mm	Deep	V shape of the cup - Throat n. 3 (3,74 mm) - Medium large backbore #106 - Standard rim
4 D-5-110	16.62 mm	Deep	V shape of the cup - Throat n. 5 (3,90 mm) - Extra-large backbore #110 - Standard rim
4 M-3-106	16.62 mm	Medium deep	V shape of the cup - Throat n. 3 (3,74 mm) - Medium large backbore #106 - Standard rim
4 M-4-106	16.62 mm	Medium deep	V shape of the cup - Throat n. 4 (3,82 mm) - Medium large backbore #106 - Standard rim
4 H-106	16.62 mm	High cup	V shape of the cup - Standard throat n. 2 (3,66 mm) - Medium-large backbore #106 - Standard rim

Size no.	Cup diameter	Depth of the cup	Notes
		.,,	
5 M	16.35 mm	Medium deep	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
5 M-3-106	16.35 mm	Medium deep	Throat n. 3 (3,74 mm) – Medium-large backbore #106 – Standard rim
5 H	16.35 mm	High cup	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
5 HM-106	16.35 mm	High cup	Standard throat n. 2 (3,66 mm) - Medium-large backbore #106 - Medium rim
5 HW-106	16.35 mm	High cup	Standard throat n. 2 (3,66 mm) - Medium-large backbore #106 - Wide rim
5 S	16.35 mm	Shallow	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
5 L	16.35 mm	Lead - Extra Shallow	Throat Lead n. 0 (3,50 mm) - Standard backbore #101 - Standard rim
6 D-3-106	16.28 mm	Deep	V shape of the cup - Throat n. 3 (3,74 mm) - Medium-large backbore #106 - Standard rim
6 D-5-110	16.28 mm	Deep	V shape of the cup - Throat n. 5 (3,90 mm) - Extra-large backbore #110 - Standard rim
6 M	16.28 mm	Medium deep	V shape of the cup - Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
6 M-3-106	16.28 mm	Medium deep	V shape of the cup - Throat n. 3 (3,74 mm) - Medium-large backbore #106 - Standard rim
6 H	16.28 mm	High cup	V shape of the cup - Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
6 H-106	16.28 mm	High cup	V shape of the cup - Standard throat n. 2 (3,66 mm) - Medium-large backbore #106 - Standard rim
7 M	16.22 mm	Medium deep	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
7 M-3-106	16.22 mm	Medium deep	Throat n. 3 (3,74 mm) – Medium-large backbore #106 – Standard rim
7 MW-3-106	16.22 mm	Medium deep	Throat n. 3 (3,74 mm) – Medium-large backbore #106 – Wide rim
7 H	16.22 mm	High cup	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
7 HF	16.22 mm	High cup	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Flat rim
7 HM-106	16.22 mm	High cup	Standard throat n. 2 (3,66 mm) - Medium-large backbore #106 - Medium rim
7 HW-106	16.22 mm	Shallow	Standard throat n. 2 (3,66 mm) - Medium-large backbore #106 - Wide rim
7 S	16.22 mm	Shallow	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
7 L	16.22 mm	Lead - Extra Shallow	Throat Lead n. 0 (3,50 mm) - Standard backbore #101 - Standard rim
8 M	16.08 mm	Medium deep	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
8 H	16.08 mm	High cup	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
8 S	16.08 mm	Shallow	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
10 M	15.88 mm	Medium deep	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
10 M-3-106	15.88 mm	Medium deep	Throat n. 3 (3,74 mm) – Medium-large backbore #106 – Standard rim
10 H	15.88 mm	High cup	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
10 S	15.88 mm	Shallow	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
10 SF-106	15.88 mm	Shallow	Standard throat n. 2 (3,66 mm) - Medium-large backbore #106 - Flat rim
11 S	15.88 mm	Shallow	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
12 H	15.60 mm	High cup	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard rim
12 HF	15.60 mm	High cup	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Flat rim
12 HM	15.60 mm	High cup	Standard throat n. 2 (3,66 mm) - Standard backbore #101 - Nedium rim
12 S	15.60 mm	Shallow	Standard throat ii. 2 (3,66 mm) - Standard backbore #101 - Medidin iiiii Standard throat ii. 2 (3,66 mm) - Standard backbore #101 - Standard rim
12 SF-106	15.60 mm	Shallow	Standard throat n. 2 (3,66 mm) - Medium-large backbore #106 - Flat rim

FLUGELHORN AND CORNET Big cups (size from no. 1+ to no. 6+)			
Wide size no. Cup diameter Depth of the cup Notes			
5+ X	17.12 mm	Extra deep - V shape	Standard rim - Extreme deep cup - Throat n. 10 (4,50 mm)
5+ D	17.12 mm	Deep - U shape	Standard rim - Throat n. 7 standard (4.06 mm)
6+ X	17.12 mm	Extra deep - V shape	Standard rim - Throat n. 7 standard (4.06 mm)
6+ D	17.12 mm	Deep - V shape	Standard rim - Throat n. 7 standard (4.06 mm)
6+ M	17.12 mm	Medium deep - V shape	Standard rim - Throat n. 7 standard (4.06 mm)

Size no.	Cup diameter	Depth of the cup	Notes
1 X	16.95 mm	Extra deep - V shape	Standard rim - Extreme deep cup - Throat n. 10 (4,50 mm)
1 XS	16.95 mm	Extra deep - V shape	Semirounded rim - Extreme deep cup - Throat n. 10 (4,50 mm)
1 D	16.95 mm	Deep - U shape	Standard rim - Throat n. 7 standard (4.06 mm)
1 DS	16.95 mm	Deep - U shape	Semirounded rim - Throat n. 7 standard (4.06 mm)
1 M	16.95 mm	Medium deep - C shape	Standard rim - Throat n. 7 standard (4.06 mm)
1 MS	16.95 mm	Medium deep - C shape	Semirounded rim - Throat n. 7 standard (4.06 mm)
1 ML	16.95 mm	Medium deep - C shape	Large rim - Throat n. 7 standard (4.06 mm)
1 H-2	16.95 mm	High cup - C shape	Standard rim - Throat n. 2 (3,66 mm) for Cornet soloist
2 X	16.95 mm	Extra deep - V shape	Standard rim - Throat n. 7 standard (4.06 mm)
2 XS	16.95 mm	Extra deep - V shape	Semirounded rim - Throat n. 7 standard (4.06 mm)
2 D	16.95 mm	Deep - V shape	Standard rim - Throat n. 7 standard (4.06 mm)
2 M	16.95 mm	Medium deep - V shape	Standard rim - Throat n. 7 standard (4.06 mm)
2 MS	16.95 mm	Medium deep - V shape	Semirounded rim - Throat n. 7 standard (4.06 mm)
2 H	16.95 mm	High cup - V shape	Standard rim - Throat n. 7 standard (4.06 mm)
2 HS	16.95 mm	High cup - V shape	Semirounded rim - Throat n. 7 standard (4.06 mm)
3 X	16.62 mm	Extra deep - V shape	Standard rim - Extreme deep cup - Throat n. 10 (4,50 mm)
3 XS	16.62 mm	Extra deep - V shape	Semirounded rim - Extreme deep cup - Throat n. 10 (4,50 mm)
3 D	16.62 mm	Deep - U shape	Standard rim - Throat n. 7 standard (4.06 mm)
3 M	16.62 mm	Medium deep - C shape	Standard rim - Throat n. 7 standard (4.06 mm)
3 MS	16.62 mm	Medium deep - C shape	Semirounded rim - Throat n. 7 standard (4.06 mm)
3 H-2	16.62 mm	High cup - C shape	Standard rim - Throat n. 2 (3,66 mm) for Cornet soloist
4 X	16.62 mm	Extra deep - V shape	Standard rim - Throat n. 7 standard (4.06 mm)
4 D	16.62 mm	Deep - V shape	Standard rim - Throat n. 7 standard (4.06 mm)
4 M	16.62 mm	Medium deep - V shape	Standard rim - Throat n. 7 standard (4.06 mm)
4 MS	16.62 mm	Medium deep - V shape	Semirounded rim - Throat n. 7 standard (4.06 mm)
4 H	16.62 mm	High cup - V shape	Standard rim - Throat n. 7 standard (4.06 mm)
4 HS	16.62 mm	High cup - V shape	Semirounded rim - Throat n. 7 standard (4.06 mm)
5 X	16.35 mm	Extra deep - V shape	Standard rim – Extreme deep cup – Throat n. 10 (4,50 mm)
5 DS	16.35 mm	Deep - U shape	Semirounded rim - Throat n. 7 standard (4.06 mm)
5 M	16.35 mm	Medium deep - C shape	Standard rim - Throat n. 7 standard (4.06 mm)
5 MS	16.35 mm	Medium deep - C shape	Semirounded rim - Throat n. 7 standard (4.06 mm)
5 H-2	16.35 mm	High cup - C shape	Standard rim - Throat n. 2 (3,66 mm) for Cornet soloist

FLUGELHORN AND CORNET Medium and small cups (size from no. 1 to no. 9) Cup diameter Size no. Depth of the cup Notes 6 D 16.28 mm Deep - V shape Standard rim - Throat n. 7 standard (4.06 mm) 6 M 16.28 mm Medium deep - V shape Standard rim - Throat n. 7 standard (4.06 mm) 7 D 16.22 mm Deep - U shape Standard rim - Throat n. 7 standard (4.06 mm) 7 M 16.22 mm Medium deep - C shape Standard rim - Throat n. 7 standard (4.06 mm) 7 MS Medium deep - C shape 16.22 mm Semirounded rim - Throat n. 7 standard (4.06 mm) 7 H-2 High cup - C shape 16.22 mm Standard rim - Throat n. 2 (3,66 mm) for Cornet soloist 8 M 16.08 mm Medium deep - C shape Standard rim - Throat n. 7 standard (4.06 mm) 9 M Medium deep - V shape 16.08 mm Standard rim - Throat n. 7 standard (4.06 mm)

NATURAL model - Baroque trumpet cups

1 M	17.48 mm	Medium deep - C shape
2 M	17.30 mm	Medium deep - C shape
3 M	17.12 mm	Medium deep - C shape
4 M	16.95 mm	Medium deep - C shape
5 M	16.62 mm	Medium deep - C shape
6 M	16.35 mm	Medium deep - C shape
7 M	16.22 mm	Medium deep - C shape

Available options:

Cup depth: High - Medium - Deep

Rim: standard, Semirounded, Medium, Rounded, Narrow, Flat, Large, Wide, eXtra-wide

Throat: n. 4 (3,82 mm) n. 6 (3,98 mm) n. 8 (4,14 mm)

Backbore: Medium #101 (standard) - Medium large #105 - Medium large #106 - Large #110

PICCOLO TRUMPET Medium and small co	ups (size from no. 1 to no. 12)
-------------------------------------	---------------------------------

Size no.	Cup diameter	Depth of the cup	Notes
1 M	16.95 mm	Medium deep	Standard rim and throat
1 MS	16.95 mm	Medium deep	Semirounded rim, standard throat
1 MM	16.95 mm	Medium deep	Medium rim, standard throat
1 HS	16.95 mm	High cup	Semirounded rim, standard throat
1 HL	16.95 mm	High cup	Large rim, standard throat
2 M	16.95 mm	Medium deep	V shape of the cup for piccolo trumpet - Standard rim and throat
2 MS	16.95 mm	Medium deep	V shape of the cup for piccolo trumpet - Semirounded rim, standard throat
2 MM	16.95 mm	Medium deep	V shape of the cup for piccolo trumpet - Medium rim, standard throat
2 H	16.95 mm	High cup	V shape of the cup for piccolo trumpet - Standard rim and throat
2 HS	16.95 mm	High cup	V shape of the cup for piccolo trumpet - Semirounded rim, standard throat
3 M	16.62 mm	Medium deep	Standard rim and throat
3 MS	16.62 mm	Medium deep	Semirounded rim, standard throat
3 MM	16.62 mm	Medium deep	Medium rim, standard throat
3 ML	16.62 mm	Medium deep	Large rim, standard throat
3 H	16.62 mm	High cup	Standard rim and throat
3 HS	16.62 mm	High cup	Semirounded rim, standard throat
3 HM	16.62 mm	High cup	Medium rim, standard throat
3 HW	16.62 mm	High cup	Wide rim, standard throat
4 M	16.62 mm	Medium deep	V shape of the cup for piccolo trumpet - Standard rim and throat
4 MS	16.62 mm	Medium deep	V shape of the cup for piccolo trumpet - Semirounded rim, standard throat
4 MM	16.62 mm	Medium deep	V shape of the cup for piccolo trumpet - Medium rim, standard throat
4 H	16.62 mm	High cup	V shape of the cup for piccolo trumpet - Standard rim and throat
4 HS	16.62 mm	High cup	V shape of the cup for piccolo trumpet - Semirounded rim, standard throat
5 M	16.35 mm	Medium deep	Standard rim and throat
5 MM	16.35 mm	Medium deep	Medium rim, standard throat
5 ML	16.35 mm	Medium deep	Large rim, standard throat
5 H	16.35 mm	High cup	Standard rim and throat
5 HS	16.35 mm	High cup	Semirounded rim, standard throat
5 HS-1	16.35 mm	High cup	Throat no. 1 (3,58 mm) – Semirounded rim
5 HF-1	16.35 mm	High cup	Throat no. 1 (3,58 mm) – Flat rim

			and small cups (size from no. 1 to no. 12)
Size no.	Cup diameter	Depth of the cup	Notes
5 HM	16.35 mm	High cup	Medium rim, standard throat
5 HM-1	16.35 mm	High cup	Throat no. 1 (3,58 mm) – Medium rim
5 HW	16.35 mm	High cup	Wide rim, standard throat
5 HW-1	16.35 mm	High cup	Throat no. 1 (3,58 mm) – Wide rim
5 SF-1	16.35 mm	Shallow	Throat no. 1 (3,58 mm) – Flat rim
6 M	16.28 mm	Medium deep	V shape of the cup for piccolo trumpet - Standard rim and throat
6 H	16.28 mm	High cup	V shape of the cup for piccolo trumpet - Standard rim and throat
7 M	16.22 mm	Medium deep	Standard rim and throat
7 MM	16.22 mm	Medium deep	Medium rim, standard throat
7 H	16.22 mm	High cup	Standard rim and throat
7 HS	16.22 mm	High cup	Semirounded rim, standard throat
7 HS-1	16.22 mm	High cup	Throat no. 1 (3,58 mm) – Semirounded rim
7 HM	16.22 mm	High cup	Medium rim, standard throat
7 HW	16.22 mm	High cup	Wide rim, standard throat
7 S	16.22 mm	Shallow	Standard rim and throat
8 M	16.08 mm	Medium deep	Standard rim and throat
8 H	16.08 mm	High cup	Standard rim and throat
9 M	16.08 mm	Medium deep	V shape of the cup for piccolo trumpet - Standard rim and throat
9 H	16.08 mm	High cup	V shape of the cup for piccolo trumpet - Standard rim and throat
10 M	15.88 mm	Medium deep	Standard rim and throat
10 H	15.88 mm	High cup	Standard rim and throat
10 SF	15.88 mm	Shallow	Flat rim, standard throat
12 M	15.60 mm	Medium deep	Standard rim and throat
12 H	15.60 mm	High cup	Standard rim and throat