

TYPES OF REEDS	PLATE MATERIAL	TONGUE MATERIAL	TONGUE GEOMETRY	REED QUALITY	USE	ASSEMBLING
Durall	Aluminium avional alloy series 2000 hardness 140÷150 hb	Special steel for harmonic reeds with resistance = 2000 ± 50 n/mm ²	Medium Large Quadro	Medium	Semi professional musical instruments and folk music	Standard assembling with bollatura a testa piana
Tipo A Mano Durall Extra	Aluminium avional alloy series 2000 hardness 140÷150 hb	Special steel for harmonic reeds with resistance = 2000 ± 50 n/mm ²	Medium Large Quadro	Medium High	Semi professional musical instruments and folk music	Standard assembling with bollatura a testa piana and polishing of the tongue
Tipo A Mano	Aluminium avional alloy series 2000 hardness 140÷150 hb	Special steel for harmonic reeds with resistance = 2000 ± 50 n/mm ²	Medium Large Quadro	Professional	Professional high quality musical instruments and folk music	Professional assembling with bollatura a testa tonda and tongue polished throughly by hand
A Mano	Aluminium avional alloy series 2000 hardness 140÷150 hb	Special steel for harmonic reeds with resistance = 2000 ± 50 n/mm ²	Large Quadro	Professional	Professional high quality musical instruments, for musicians with specific requirements	Professional assembling with bollatura a testa tonda and tongue polished throughly by hand



PLEASE NOTE THAT FOR SPECIAL REQUESTS WE CAN MANUFACTURE BRASS REEDS, ETC.
THE COMPANY RESERVES TO ITSELF THE RIGHT TO MODIFY THE TECHNICAL CHARACTERISTICS.