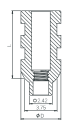
## Open & Closed Tray Transfers

Transfers are designed for impressions using the open-tray technique when the retentions are sharp, and for the closed-tray technique when the retentions are round. The body of the transfer is made of stainless steel; the screws are made of titanium alloy.

Material: Stainless Steel





Transfer         Ø D (mm)         L (mm)           4.75         8           NM-T4008         NM-T3507							
4.75 8  NM-T4008  4.75 8  NM-T3507  4.5 12  NM-T3511  NM-S1610  Screw 16 <sub>mm</sub> Included with all transfers above & available separately  4.75 12  4.75 8	Open Tray Transfer			Closed Tray Transfer			
NM-T4008  4.75 8  NM-T3507  4.5 12  NM-T4202  4.3 12  NM-S1610  Screw 16 <sub>mm</sub> Included with all transfers above & available separately  4.75 12  4.75 8	Transfer	Ø D (mm)	L (mm)	Transfer	Ø D (mm)	<b>L</b> (mm)	
4.75 8		4.75	8	j	3.85	12	
NM-T4202  A.3 12  NM-S1610  Screw 16 <sub>mm</sub> Included with all transfers above & available separately  4.75 12  4.75 8	NM-T4008			NM-T3507			
4.3 12 NM-S1610 Screw 16 <sub>mm</sub> Included with all transfers above & available separately  4.75 12 4.75 8		4.75	8	Ğ	4.5	12	
4.3 12 NM-S1610 Included with all transfers above & available separately  4.75 12 4.75 8	NM-T4202			NM-T3511			
4.75 12 4.75 8	9		NM-S1610	Included with all transfers above & available			
9	NM-T4201				Separately		
NM-T4012 NM-T3601		4.75	12	ð	4.75	8	
n	NM-T4012			NM-T3601			
Screw 24 <sub>mm</sub> Included with all transfers above & available separately  NM-S2418  Screw 13 <sub>mm</sub> Included with all transfers above & available separately  NM-S1307	Included with all transfers above & available			NIM \$1207	Included with all transfers above & available separately		