











STORM CYLINDRICALS

Implant diameters between 3,4 and 5,0 mm are most suitable for replacing single mono-radicated elements in the edentulous crests. Implant diameters 6,0 are most suitable in post-extractive areas of molars and in the case of unsuccessful osseointegration of inferior diameters, where osseous thickness makes this possible.

PJ HEXAGON 2,7 mm

neck Ø 4,1 mm 	Ø mm 3,4	H mm cod.	7,0 PJ-15-001	8,0 PJ-15-002	10 PJ-15-003	11,5 PJ-15-004	13 PJ-15-005	15 PJ-15-006	18 PJ-15-007
neck Ø 4,1 mm 	Ø mm 3,8	H mm cod.	7,0 PJ-16-001	8,0 PJ-16-002	10 PJ-16-003	11,5 PJ-16-004	13 PJ-16-005	15 PJ-16-006	18 PJ-16-007
neck Ø 4,1 mm 	Ø mm 4,0	H mm cod.	7,0 PJ-17-001	8,0 PJ-17-002	10 PJ-17-003	11,5 PJ-17-004	13 PJ-17-005	15 PJ-17-006	18 PJ-17-007
neck Ø 4,5 mm 	Ø mm 4,3	H mm cod.	7,0 PJ-18-001	8,0 PJ-18-002	10 PJ-18-003	11,5 PJ-18-004	13 PJ-18-005	15 PJ-18-006	18 PJ-18-007
neck Ø 5,0 mm 	Ø mm 5,0	H mm cod.	7,0 PJ-19-001	8,0 PJ-19-002	10 PJ-19-003	11,5 PJ-19-004	13 PJ-19-005	15 PJ-19-006	18 PJ-19-007
neck Ø 6,0 mm 	Ø mm 6,0	H mm cod.	7,0 PJ-20-001	8,0 PJ-20-002	10 PJ-20-003	11,5 PJ-20-004	13 PJ-20-005	15 PJ-20-006	18 PJ-20-007

VJ HEXAGON 3,4 mm

neck Ø 5,0 mm 	Ø mm 5,0	H mm cod.	7,0 VJ-19-001	8,0 VJ-19-002	10 VJ-19-003	11,5 VJ-19-004	13 VJ-19-005	15 VJ-19-006	18 VJ-19-007
neck Ø 6,0 mm 	Ø mm 6,0	H mm cod.	7,0 VJ-20-001	8,0 VJ-20-002	10 VJ-20-003	11,5 VJ-20-004	13 VJ-20-005	15 VJ-20-006	18 VJ-20-007