

LASAK BioniQ QR Exocad library structure

Scan Analog QR, BioniQ, reverse technique
Ref. No. 2884.00



Connection type

QR/I 

QR/NI 

QR/B 

Application

Solo crown








Linear bridge

Bridge

Ref. No. 2858.00

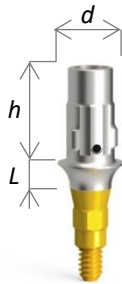


S3.5
S4.0
T4.0
S5.0
T5.0

Specification		L0.7	L1.5	L2.5	L3.5
QR/I/d4.5/h5.5, indexed – wide		2218.07	2218.15	2218.25	2218.35
QR/I/d4.5/h8.0, indexed – wide		2225.07	2225.15	2225.25	
QR/I/d4.5/h3.5, indexed – wide		2230.07	2230.15	2230.25	
QR/I/d3.8/h5.5, indexed – narrow		2216.07	2216.15	2216.25	
QR/NI/d4.5/h5.5, non-indexed – wide		2220.07	2220.15	2220.25	
QR/B/d4.5/h5.5/B, bridge – wide		2221.07	2221.15	2221.25	
QR/B/d4.5/h3.5/B, bridge – wide			2234.15	2234.25	

LASAK BioniQ QN Exocad library structure

Scan Analog QN, BioniQ, reverse technique
Ref. No. 2883.00



Connection type

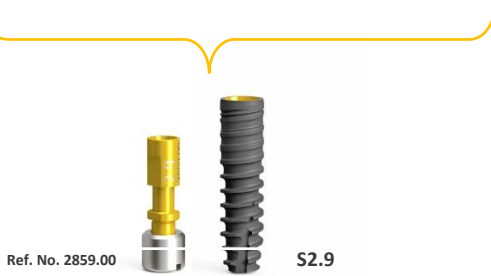
QN/I 



QN/NI 

Application

Solo crown

Linear bridge



Specification		L0.7	L1.5	L2.5	L3.5
QN/I/d3.8/h5.5, indexed – narrow		2208.07	2208.15	2208.25	2208.35
QN/NI/d4.5/h5.5, non-indexed – wide			2213.15	2213.25	