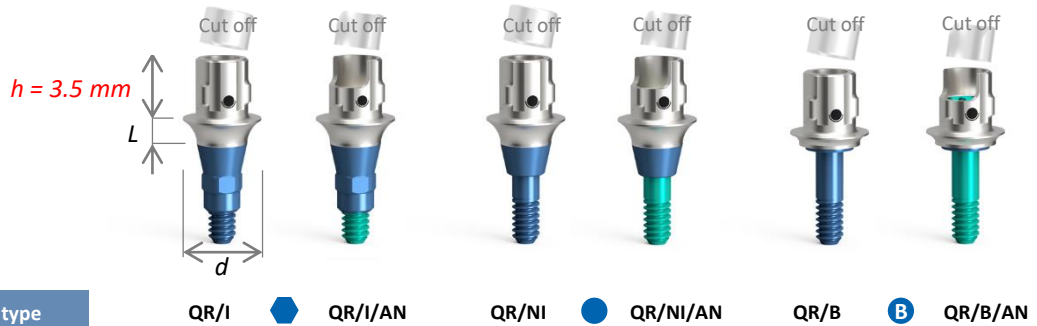




Scanbody QR,
indexed – narrow
Ref. No. 2876.00



Connection type

QR/I



QR/I/AN

QR/NI



QR/NI/AN

QR/B



QR/B/AN

Application

Solo crown

Linear bridge

Bridge

Free library

exocad_BioniQ_Uni-Base_h3.5.zip

Ref. No. 2858.00



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

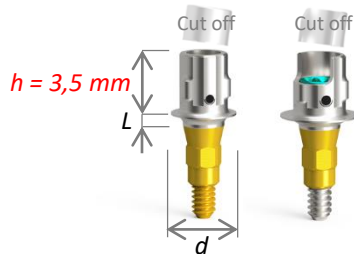
Specification		L0.7	L1.5	L2.5	Compatible burn-out coping
QR/I/d4.5/h5.5		2218.07	2218.15	2218.25	2879.00
QR/I/d4.5/h8.0		2225.07		2225.25	2879.00
QR/I/d4.5/h3.5			2230.15		2879.00
QR/I/d3.8/h5.5		2216.07	2216.15		2878.00
QR/NI/d4.5/h5.5			2220.15		2879.00
QR/B/d4.5/h5.5		2221.07			2879.00
QR/B/d4.5/h3.5			2234.15		2879.00
QR/I/AN/d4.5/h5.5		2219.07	2219.15		–
QR/NI/AN/d4.5/h5.5			2227.15		–
QR/B/AN/d4.5/h5.5		2226.07			–

LASAK BioniQ QN Exocad library structure

exocad_BioniQ_Uni-Base_h3.5.zip



Scanbody QN,
indexed – narrow
Ref. No. 2877.00



Connection type

QN/I  QN/I/AN

Application

Solo crown



Free library

exocad_BioniQ_Uni-Base_h3.5.zip

Ref. No. 2859.00



S2.9

Specification		L0.7	L1.5	L2.5	Compatible burn-out coping
QN/I/d3.8/h5.5		2208.07	2208.15		2878.00
QN/I/AN/d4.5/h5.5		2211.07			–