

CITOS



INNOVATIVE SEATING SOLUTIONS



FEATURES



Stylish model for city buses

Various options for colors, covers, accessories and foam

Lightweight design, 32.6 lbs per double seat
(including aluminum frame and all bus connections)

Standard seat width of 17.7 inches



recyclable / environmentally friendly / lightweight



Fuel saving design

Easy cleaning and low maintenance

Ergonomic design for maximum hip to knee room

Special reinforcements add safety and
prevent seat breakage

Environmental and sustainable materials

SEAT CONFIGURATIONS

2-PASSENGER FORWARD FACING SEAT



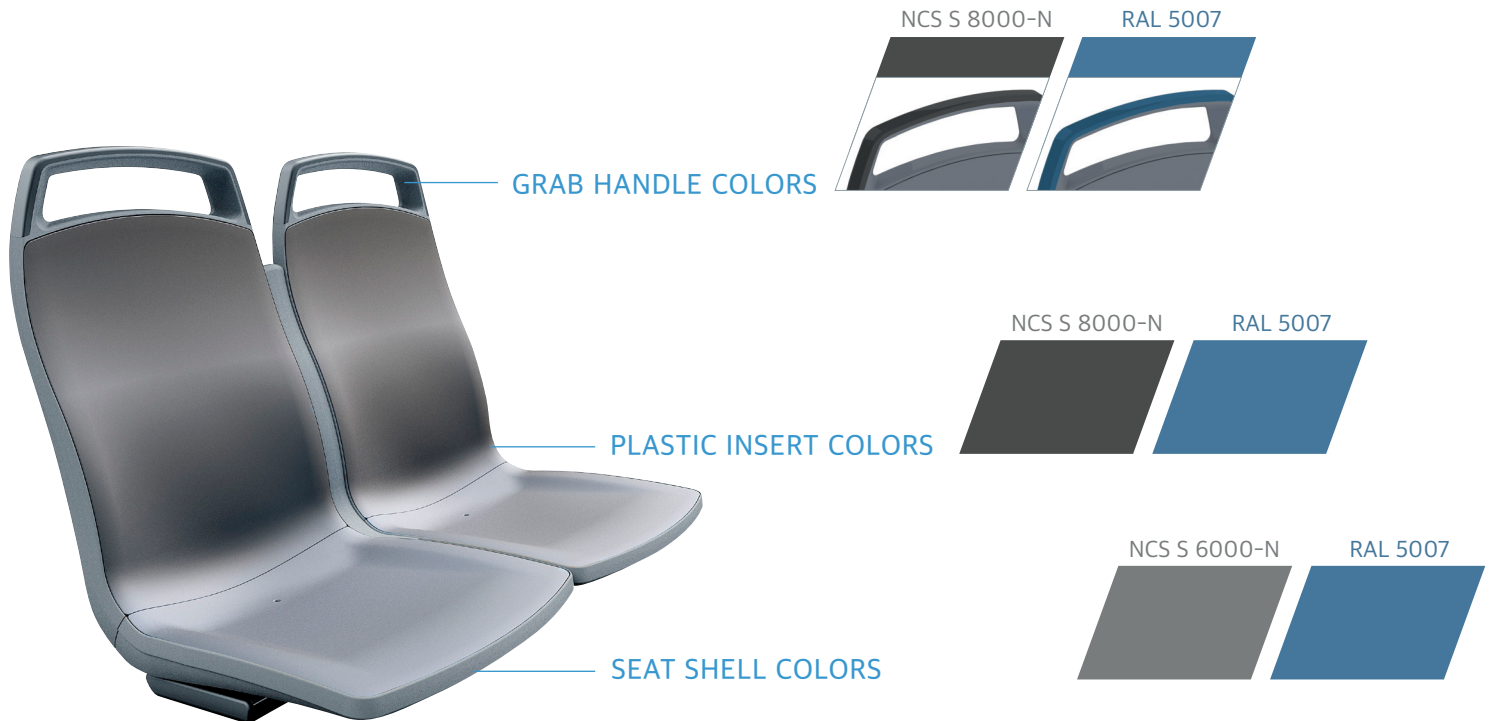
3-PASSENGER AISLE FACING SEAT



5-PASSENGER REAR BENCH SEAT



COLOR OPTIONS



INSERT OPTIONS

CITOS 10

Textured composite inserts



CITOS 30

Composite inserts with fabric only



CITOS 40

Composite inserts with ½" foam and fabric



MOUNTING OPTIONS

Available in stainless steel or carbon painted steel



WALL/CANTILEVER
MOUNTING



WALL/PEDESTAL
MOUNTING



WHEELHOUSE
MOUNTING

Other mounting
options available:

- Rail mount
- Deck mount
- Fuel inlet
- Heater
- Turntable

STANCHION CUP OPTIONS



STANCHION CUP
AISLE FACING SEATS



STANCHION CUP
FORWARD FACING SEATS

USB OPTIONS



MULTIMEDIA CONSOLE



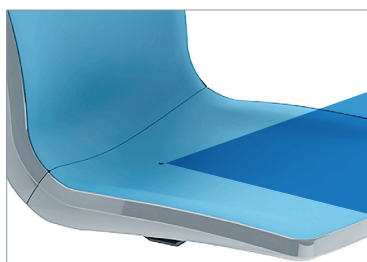
Options available:

- USB port
- Mobile phone holder
- Wireless call button
- LED light
- Wireless induction charger
- Coat hooks

OTHER OPTIONS

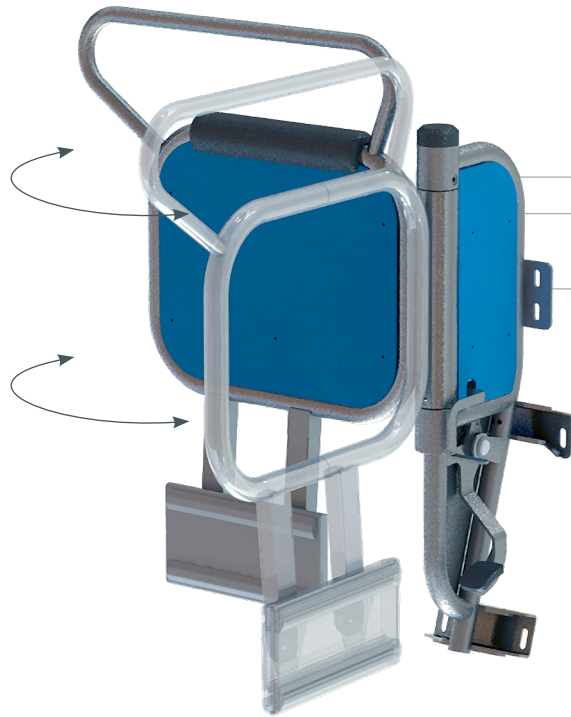
VANDAL RESISTANT
STAINLESS STEEL BACK PANEL

CENTER CLOSE OUT GUARD



DRAIN HOLE

BARRIERS AND RESTRAINTS



SECUBAR

Compliant with Americans with Disabilities Act (ADA)
Stabilizing bumper creates safe position for wheelchair and occupant
SECUBAR locks automatically when flip-up seat is in down position

Q'POD BY KIEL

Q'POD by Kiel includes barrier, bumper and tensioner as shown

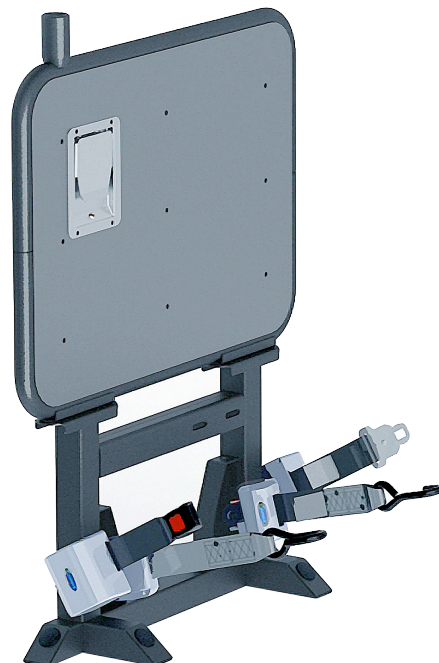


BARRIERS AND RESTRAINTS

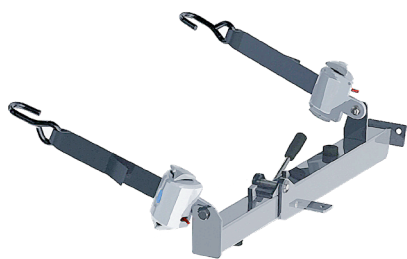
KIEL C-1 BARRIER



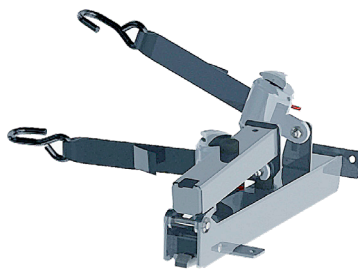
KIEL M-1 BARRIER



FLOOR RESTRAINT SYSTEM (FRS)



Shown in securement position



Shown in stowed position

— ADA compliant

— Available in front and center swivel applications

— Secures wheelchair and prevents movement

ADA SECUREMENT SYSTEM

Q'POD BY KIEL BARRIER 3-POINT ADA SECUREMENT SYSTEM WITH TENSIONER

Shown with standard bumper and tensioner, 3-passenger aisle facing flip-up seats in open position for additional passenger seating

Available in front and center swivel applications, secures wheelchair and prevents movement



Optional stanchion cup



Shown with standard bumper and tensioner, 3-passenger aisle facing flip-up seats in closed position for wheelchair or other mobility device securement

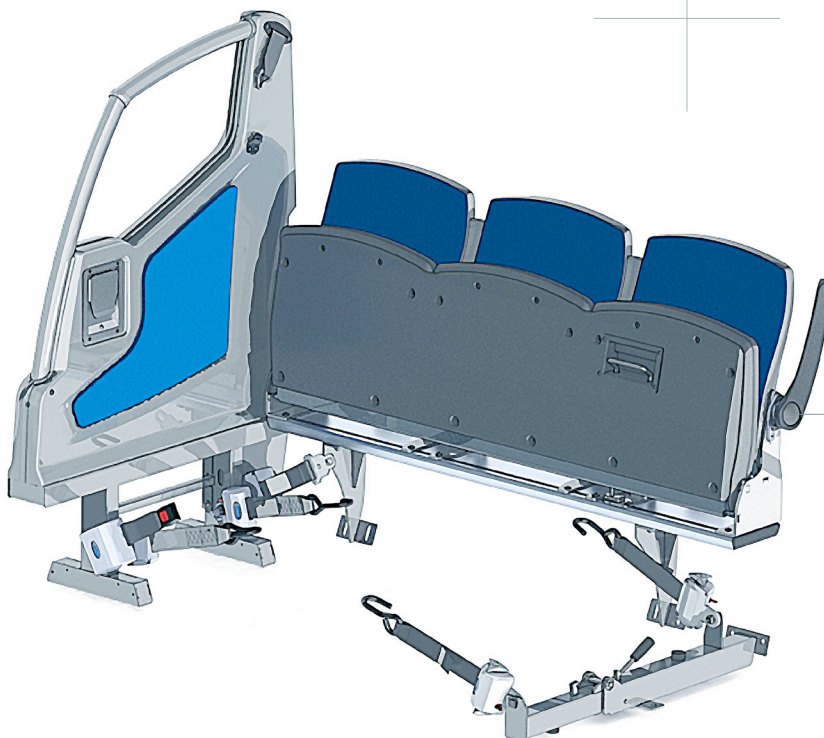
ADA SECUREMENT SYSTEM

KIEL C-1 BARRIER 4-POINT ADA SECUREMENT SYSTEM WITH FRS

Shown with Floor Restraint System (FRS) and 3-passenger aisle facing flip-up seats in open position for additional passenger seating



Integrated shoulder belt

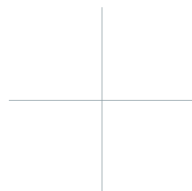


Shown with Floor Restraint System (FRS) and 3-passenger aisle facing flip-up seats in closed position for wheelchair or other mobility device securement

ADA SECUREMENT SYSTEM

KIEL M-1 BARRIER 4-POINT ADA SECUREMENT SYSTEM WITH FRS

Shown with Floor Restraint System (FRS) and 3-passenger aisle facing flip-up seats in open position for additional passenger seating



Shown with Floor Restraint System (FRS) and 3-passenger aisle facing flip-up seats in closed position for wheelchair or other mobility device securement

ADA SECUREMENT SYSTEM

KIEL SECUBAR 3-POINT ADA SECUREMENT SYSTEM
WITH TENSIONER

Shown with tensioner and bumpers,
2-passenger forward facing flip-up seats
and 2-passenger aisle facing flip-up
seats in open position for additional
passenger seating



Optional tower with
integrated shoulder belt

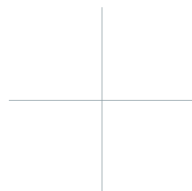


Shown with tensioner and bumpers,
2-passenger forward facing flip-up
seats and 2-passenger aisle facing
flip-up seats in closed position for
wheelchair or other mobility device
securement

ADA SECUREMENT SYSTEM

KIEL SECUBAR 4-POINT ADA SECUREMENT SYSTEMS WITH FRS

Shown with Floor Restraint System (FRS),
2-passenger forward facing flip-up seats
and 2-passenger aisle facing flip-up
seats in open position for additional
passenger seating



Shown with Floor Restraint System
(FRS), 2-passenger forward facing
flip-up seats and 2-passenger aisle
facing flip-up seats in closed position
for wheelchair or other mobility device
securement

FEATURE COMPARISON

ADA SECUREMENT SYSTEMS	Gain (1) Additional Seating Place	Tensioner	Floor Restraint System (FRS)	Fewer Belt Conne- ctions	Integrated Shoulder Belt	Barrier Materials	Weight
SECUBAR 3-Point ADA Securement System with Tensioner	●	●		●	●	Stainless Steel	253 LBS
SECUBAR 3-Point ADA Securement System with Tensioner and Optional Tower	●	●		●	●	Stainless Steel	271 LBS
SECUBAR 4-Point ADA Securement System with FRS	●		●			Stainless Steel	218.5 LBS
Q'POD by Kiel Barrier 3-Point ADA Securement System with Tensioner		●		●	●	Composite	245 LBS
Kiel C-1 Barrier 4-Point ADA Securement System with FRS			●		●	Composite	205.5 LBS
Kiel M-1 Barrier 4-Point ADA Securement System with FRS			●			Stainless Steel	199 LBS

STATUS QUO: 12/2020 | subject to change without prior notice



KIEL N.A., L.L.C.
2009 MIDDLEBURY STREET
ELKHART, IN 46516 - USA



KSU N.A., LLC.

KSU N.A., LLC.
3000 MADISON STREET
BELLWOOD, ILLINOIS 60104 - USA