



CENGKIH
P R I M A

CATALOGUE FURNITURE SYSTEM



CENGKIH PRIMA SDN. BHD. (1157472-P)

NO.11, JALAN BP 4/1, BANDAR BUKIT PUCHONG, 47120, PUCHONG, SELANGOR,
MALAYSIA

TEL : 03-5623 6866 FAX : 03-03-5623 6999

EMAIL : MARKETING@CENGKIH.COM.MY

MILANDO



MI-001

650(W) x 580(D) x 740(H)

Features :

Polypropylene shell with upholstery,
Writing table,
Epoxy stackable legs.



MI-002

520(W) x 520(D) x 740(H)

Features :

Polypropylene shell with upholstery,
Epoxy stackable legs.



MI-003

600(W) x 520(D) x 740(H)

Features :

Polypropylene shell,
Writing table,
Epoxy stackable legs.



MI-004

520(W) x 580(D) x 740(H)

Features :

Polypropylene shell,
Epoxy stackable legs.



MI-005

600(W) x 580(D) x 740(H)

Features :

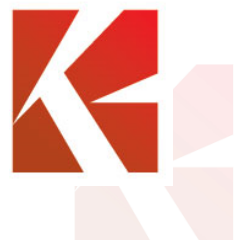
Polypropylene shell,
Writing table,
Epoxy stackable legs,
Book rack.



MI-006

520(W) x 580(D) x
760 -880(H)

Polypropylene shell,
Epoxy stackable legs.



MILANDO



MI-001

650(W) x 580(D) x 740(H)

Features :

Polypropylene shell with upholstery,
Writing table,
Epoxy stackable legs.



MI-002

520(W) x 520(D) x 740(H)

Features :

Polypropylene shell with upholstery,
Epoxy stackable legs.



MI-003

600(W) x 520(D) x 740(H)

Features :

Polypropylene shell,
Writing table,
Epoxy stackable legs.



MI-004

520(W) x 580(D) x 740(H)

Features :

Polypropylene shell,
Epoxy stackable legs.



MI-005

600(W) x 580(D) x 740(H)

Features :

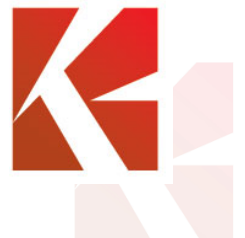
Polypropylene shell,
Writing table,
Epoxy stackable legs,
Book rack.



MI-006

520(W) x 580(D) x
760 -880(H)

Polypropylene shell,
Metal armrest,
Mechanism frame,
Polypropylene base with
stopper.



MILANDO



MI-007

520(W) x 580(D) x
760-880(H)

Features :

Polypropylene shell,
Mechanism frame,
Polypropylene base with
stopper.



MI-008

460(W) x 580(D) x 915-
1175(H)

Features :

Polypropylene shell,
Mechanism frame,
Polypropylene base with
stopper,
Nylon adjustable footrest.



MI-009

1500(W) x 580(D) x 720(H)

Features :

Polypropylene shell,
Writing table,
Epoxy link base.



MI-010

1470(W) x 580(D) x 720(H)

Features :

Polypropylene shell,
Epoxy link base.

