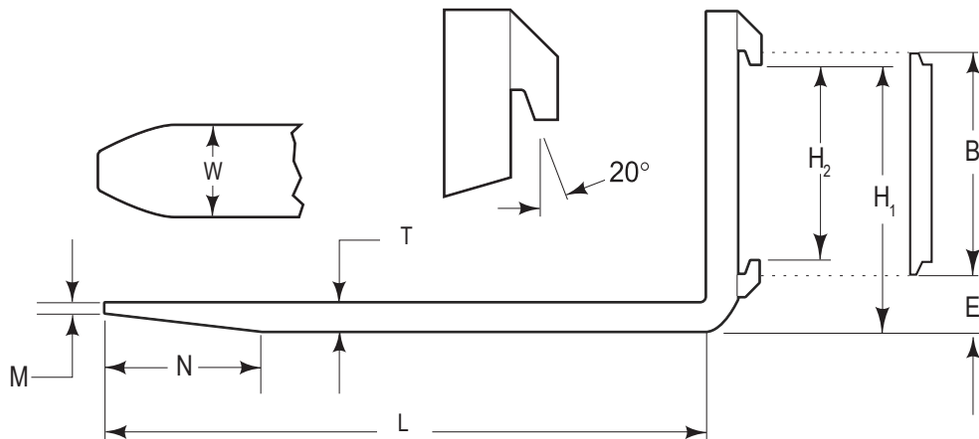


# Standard ITA/FEM Forks

Company:		Date:
Contact Name:		Phone:
Email:		Fax:
Address:		
Truck Make:	Model:	Truck Basic Capacity:
Fork Capacity Required per pair:	kg	Load Centre:
		mm

B:
W:
T:
L:
H1:
H2:
E:
N:
M:



## Standard ITA/FEM Dimensions

NB: Forks do not necessarily conform to all dimensions in all instances. Please complete list above.

Please tick if ALL dimensions are correct \*

Class	Type	E	H2	H1	B	*
I/1	A	76	306	394	331	<input type="checkbox"/>
	B	114		432		<input type="checkbox"/>
II/2	A	76	382	470	407	<input type="checkbox"/>
	B	152		546		<input type="checkbox"/>
III/3	A	76	477	568	508	<input type="checkbox"/>
	B	203		695		<input type="checkbox"/>
IV/4	A	127	598	743	635	<input type="checkbox"/>
	B	254		870		<input type="checkbox"/>
V/5	A	127	680	830	728	<input type="checkbox"/>
	B	257		960		<input type="checkbox"/>

### Notes:

- Standard toes and tapers will be supplied, unless specific dimensions are shown at M and N above. N.B. Non-Standard requirements MAY be more expensive.
- Standard ITA/FEM hooks carry their own maximum rated capacity. Forks will always be rated with maximum capacity of fork cross section OR hooks fitted (whichever is the lesser). Greater capacity may be achieved by fitting heavy duty hooks at increased cost and delivery.
- To comply with the provisions of machinery directive 2006/42/EC, forks will be supplied with pin kits.