

gummy and steel truck impact shock absorbing buffers line



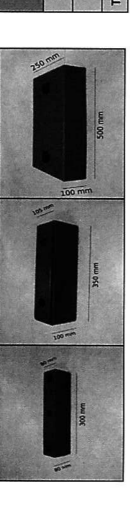


SWINGING BUFFER: it manages to follow truck's suspensions adjustments during loading/offloading procedures 80% WEAR ENDURANCE INCREASE (comparing with TAM2/3F)

STEEL SHOCK ABSORBING BUFFER, with inner absorbing pucks in anti-wearing low coefficient of failure for torsion SBR rubber MORE CONVENIENCE AND ENDURANCE!

TAM LINE: SHOCK ABSORBING DOCK BUMPERS

RUBBER BUMPERS



CODE	DESCRIPTION	length (mm)	width (mm)	thickness (mm)
TAM3F	SBR Rubber slim bumper	300	70	65
TAM2F	SBR Rubber medium bumper	350	105	100
TAMSPEC	SBR Rubber big bumper	500	250	100

thickness (mm) 130 266

(mm) 200 150

length (mm)

DESCRIPTION

CODE

370

TAM3F + steel U profile

TAM.U

350

TAM3F + steel IPE160 profile

TAMJPE

130

250

750

140

250

750

GLTH + front galv.steel plate

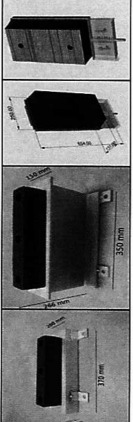
GLTHACC

GLTH

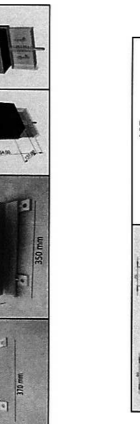
swinging spring system

TAMSPEC +

rubber Bumpers With Metal Supports



	ഗ
_	й.
A	ď
B	Σ
ā	
ິ	Ξ



	$\langle \hspace{-1.5ex} \rangle \hspace{-1.5ex} \rangle$
127	100
	233
1	

CODE	DESCRIPTION	length (mm)	width (mm)	thicknes (mm)
VTM	modular bumper with 10mm steel sheets and 70mm rubber disks	420	110	2
T.REX	Modular bigsize bumper with front- rear steel plates + inner rubber parts	523	220	105