



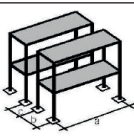

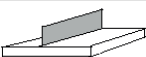


INNDATA FOR KALKULERING AV GULV PÅ GRUNN				DØNN <sup>®</sup> ARMERT		DØNN <sup>®</sup> FUGEfri																									
Statistiske beregninger utføres av Mapei AS og baserer seg på <b>Mapecrete</b> systemet. Ihht Technical Report 34(TR 34), annex F.																															
Prosjekt:						Dato:																									
Referanse:																															
Oppdragsgiver:						Signatur:																									
Adresse:																															
E-mail:																															
Telefon:																															
Jevnt fordelt last		kN/m² _____																													
Truck		<table><tr><td>FL Klasse</td><td>FL1</td><td>FL2</td><td>FL3</td><td>FL4</td><td>FL5</td><td>FL6</td></tr><tr><td>Aksial last (kN)</td><td>26</td><td>40</td><td>63</td><td>90</td><td>140</td><td>170</td></tr><tr><td>Hjullast (kN)</td><td>11,7</td><td>18</td><td>28,35</td><td>40,5</td><td>63</td><td>76,5</td></tr></table> <div><input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/></div> <div>Individuell input: _____ kN hjullast</div>						FL Klasse	FL1	FL2	FL3	FL4	FL5	FL6	Aksial last (kN)	26	40	63	90	140	170	Hjullast (kN)	11,7	18	28,35	40,5	63	76,5			
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Lastebil		<div><input type="checkbox"/> Lastebil 12 tonn <input type="checkbox"/> Lastebil 30 tonn</div> <div><input type="checkbox"/> Lastebil 16 tonn <input type="checkbox"/> Lastebil 60 tonn</div> <div><input type="checkbox"/> Lastebil 24 tonn</div>				 <div>Aksellast = totalvekt/2 Hjullast = totalvekt/4</div>																									
Lager-reoler		<div>_____ kN last per søyle</div> <div>_____ x _____ mm fotplate</div> <div>(a) _____ mm avstand mellom søyler</div> <div>(b) _____ mm avstand mellom søyler</div> <div>(c) _____ mm mellomrom reoler</div>																													
Enkeltlast		_____ kN _____ x _____ mm lastflate																													
Linjelast		_____ kN/m    Minste avstand linjelaster: _____ mm																													
Avstand mellom fuger:	<div><input type="checkbox"/> Sagede fuger 6 x 6 m</div> <div><input type="checkbox"/> Sagede fuger 8 x 8 m</div>		<table><tr><td>100</td><td>110</td><td>120</td><td>130</td><td>140</td><td>150</td><td>160</td><td>170</td><td>180</td><td>190</td><td>200</td></tr><tr><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr></table> <div>Dekketykkelse i mm. Ved fugefri løsning, <b>DØNN Fugefri</b>, må tykkelsen være minimum 120 mm.</div> <div>DØNN Fugefri: _____ x _____ m felt størrelse</div>					100	110	120	130	140	150	160	170	180	190	200	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
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Betongkvalitet:	FASTHETSKLASSE		BESTANDIGHETSKLASSE																												
	<table><tr><td>B30</td><td><input type="checkbox"/></td></tr><tr><td>B35</td><td><input type="checkbox"/></td></tr><tr><td>B45</td><td><input type="checkbox"/></td></tr><tr><td>B55</td><td><input type="checkbox"/></td></tr></table>		B30	<input type="checkbox"/>	B35	<input type="checkbox"/>	B45	<input type="checkbox"/>	B55	<input type="checkbox"/>	<table><tr><td>M90</td><td><input type="checkbox"/></td><td>M40</td><td><input type="checkbox"/></td></tr><tr><td>M60</td><td><input type="checkbox"/></td><td>MF40</td><td><input type="checkbox"/></td></tr><tr><td>M45</td><td><input type="checkbox"/></td><td></td><td></td></tr><tr><td>MF45</td><td><input type="checkbox"/></td><td></td><td></td></tr></table>					M90	<input type="checkbox"/>	M40	<input type="checkbox"/>	M60	<input type="checkbox"/>	MF40	<input type="checkbox"/>	M45	<input type="checkbox"/>			MF45	<input type="checkbox"/>		
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Klima:	<div><input type="checkbox"/> Innendørs</div> <div><input type="checkbox"/> Utendørs</div>		Støpeprosess:		<div><input type="checkbox"/> Kun disses</div> <div><input type="checkbox"/> Skures</div> <div><input type="checkbox"/> Stålglattes</div>		<div><input type="checkbox"/> Flytende gulv</div>																								
			Overflate-behandling:		<div><input type="checkbox"/> Ingen</div> <div><input type="checkbox"/> Epoxy</div> <div><input type="checkbox"/> Flis</div>																										
			<div><input type="checkbox"/> Annen:</div>																												
Grunn:	<div><input type="checkbox"/> Godt kompaktert, stabil pukk - <math>E_{v2}=120\text{ MN/m}^2</math></div> <div><input type="checkbox"/> Akseptert kompaktering - <math>E_{v2}=80\text{ MN/m}^2</math></div> <div>Individuell input: <math>E_{v2}</math>: _____ MN/m<sup>2</sup>    <math>E_{v1}/E_{v2}</math>: _____</div>																														
Isolasjon:	<table><tr><td>Type:</td><td></td></tr><tr><td><input type="checkbox"/> Ingen isolasjon</td><td></td></tr><tr><td><input type="checkbox"/> EPS S80</td><td></td></tr><tr><td><input type="checkbox"/> EPS S150</td><td></td></tr><tr><td><input type="checkbox"/> XPS 200</td><td></td></tr><tr><td><input type="checkbox"/> XPS 300</td><td></td></tr><tr><td>Tykkelse: _____ mm</td><td></td></tr></table>		Type:		<input type="checkbox"/> Ingen isolasjon		<input type="checkbox"/> EPS S80		<input type="checkbox"/> EPS S150		<input type="checkbox"/> XPS 200		<input type="checkbox"/> XPS 300		Tykkelse: _____ mm		<table><tr><td>Individuell</td><td></td></tr><tr><td>Navn</td><td></td></tr><tr><td>Korttid 10% (kPa)</td><td></td></tr><tr><td>Langtid 2% (kPa)</td><td></td></tr><tr><td>E (kPa)</td><td></td></tr></table>					Individuell		Navn		Korttid 10% (kPa)		Langtid 2% (kPa)		E (kPa)	
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