















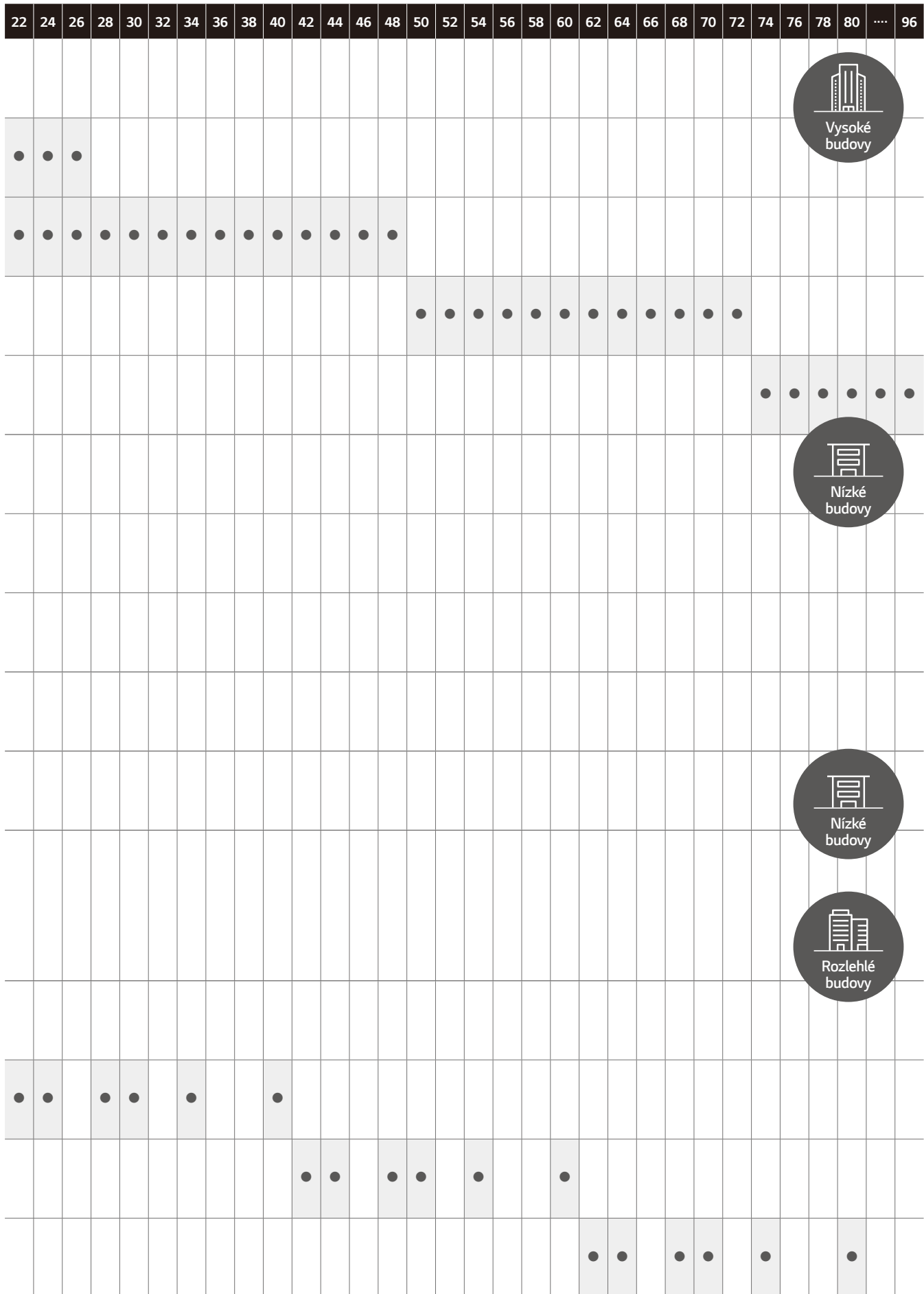


# PŘEHLED VENKOVNÍCH JEDNOTEK

Hlavní funkce	Vzhled	4	5	6	8	10	12	14	16	18	20
<b>MULTI V™ 5</b> <ul style="list-style-type: none"> <li>• Ovládání s dvojnásobným snížením</li> <li>• Výkon venkovní jednotky do 26 HP</li> <li>• Kontinuální vytápění</li> <li>• Výměník v úpravě Ocean black fin</li> <li>• Úspora energie pomocí technologie zpětného získávání tepla</li> <li>• Pro velké plochy, výškové a individuálně řízené budovy</li> </ul>					●	●	●				
								●	●	●	●
											
											
											
<b>MULTI V™ S</b> <ul style="list-style-type: none"> <li>• Malá plocha, nízká hmotnost</li> <li>• Pro malé a střední budovy do 20 klimatizovaných místností</li> </ul>		○	○								
		●	○	○	○						
					●	●	●				
<b>MULTI V™ S</b> Rekuperace tepla				○							
<b>MULTI V™ S</b> R32		○	○	○							
<b>MULTI V™ M</b> <ul style="list-style-type: none"> <li>• Vysoká flexibilita instalace</li> <li>• Tichý provoz</li> <li>• Vysoká variabilita vnitřních jednotek a dlouhé délky propojovacího potrubí</li> </ul>	 		●								
<b>MULTI V™ WATER IV</b> Tepelné čerpadlo / Rekuperace tepla					●	●		●			●
									●	●	
											
											

Jednotka : HP

● 380V, 3Ø ○ 220V, 1Ø



VENKOVNÍ  
JEDNOTKY