








# Pressmåttstabell

## Syrafast Gates 1-, och 2-lager

SLANGTYP	STORLEK	04	05	06	08	10	12	16	20	24	32
	TUM	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	1 1/4"	1 1/2"	2"
<b>G1SN</b> 	Hylsa 40022-SY Skalfri	40022-04-SY		40022-06-SY	40022-08-SY	40022-10-SY	40022-12-SY	40022-16-SY	40022-20-SY	40022-24-SY	40022-32-SY
		<b>17.4</b>		<b>20.5</b>	<b>23.0</b>	<b>27.5</b>	<b>31.8</b>	<b>38.8</b>	<b>48.8</b>	<b>57.2</b>	<b>69.4</b>
<b>G2SN</b> 	Hylsa 40022-SY Skalfri	40022-04-SY		40022-06-SY	40022-08-SY	40022-10-SY	40022-12-SY	40022-16-SY	40022-20-SY	40022-24-SY	40022-32-SY
		<b>18.4</b>		<b>21.8</b>	<b>24.0</b>	<b>28.5</b>	<b>32.8</b>	<b>40.1</b>	<b>51.8</b>	<b>59.6</b>	<b>72.5</b>
<b>M3K</b> 	Hylsa 40022-SY Skalfri					40022-10-SY	40022-12-SY	40022-16-SY			
						<b>28.8</b>	<b>32.6</b>	<b>40.6</b>			
<b>M4K</b> 	Hylsa 40022-SY Skalfri	40022-04-SY		40022-06-SY	40022-08-SY	40022-10-SY	40022-12-SY	40022-16-SY			
		<b>18.2</b>		<b>21.4</b>	<b>23.6</b>	<b>28.9</b>	<b>33.0</b>	<b>40.8</b>			
<b>M5K</b> 	Hylsa 40022-SY Skalfri	40022-04-SY		40022-06-SY	40022-08-SY						
		<b>18.4</b>		<b>21.2</b>	<b>23.8</b>						
<b>M6K</b> 	Hylsa 40022-SY Skalfri	40022-04-SY									
		<b>18.8</b>									
<b>CM2T</b> 	Hylsa 40021-SY Skalfri	40021-04-SY	40021-05-SY	40021-06-SY	40021-08-SY	40021-10-SY	40021-12-SY	40021-16-SY			
		<b>17.5</b>	<b>19.5</b>	<b>21.3</b>	<b>25.0</b>	<b>28.2</b>	<b>32.4</b>	<b>39.4</b>			
		<b>0.3-0.65</b>	<b>0.35-0.75</b>	<b>0.4-1.0</b>	<b>0.5-1.2</b>	<b>0.6-1.35</b>	<b>0.65-1.45</b>	<b>0.7-1.55</b>			
	Hylsa 40022-SY Skalfri	40022-04-SY	40022-05-SY	40022-06-SY	40022-08-SY	40022-10-SY	40022-12-SY	40022-16-SY			
	<b>17.7</b>	<b>19.5</b>	<b>21.0</b>	<b>23.4</b>	<b>28.2</b>	<b>31.8</b>	<b>39.3</b>				

Pressmåten ovan skall ses som en vägledning som bör ge en invändig kollaps 0.3 - 3.0 mm.  
För att säkerställa att rätt kollaps erhållits bör kopplingarna tolkas, där möjlighet finnes.

HYLSA ART.NR	<b>PRESSMÅTT</b>	INV. KOLLAPS MIN / MAX
-----------------	------------------	---------------------------

