

List of Swedish establishments approved for export of pork from Sweden to Japan

Last update: 2026-04-14

No	NAME	ADDRESS	Categories and associated activities ¹⁾	Action ²⁾
48	KLS Ugglarps AB	Senåsa 516 90 Dalsjöfors	SH CP	
51	KLS Ugglarps AB	Södra vägen 60 392 45 Kalmar	SH CP	
80	Scan Sverige AB	Torggatan 4 291 59 Kristianstad	SH CP	M
81	Scan Sverige AB	Filipsdalsgatan 6 532 35 Skara	CP	M
82	A.J. Dahlberg Slakteri AB	Rostockvägen 12, 464 62 Brålanda	SH CP	
118	Skövde Slakteri AB	Norra Aspelundsvägen 4, 541 34 Skövde	SH CP	
121	KLS Ugglarps AB	Asbjärsvägen 38-0 231 96 Trelleborg	SH CP	
210	MOAB, Michael Oldin AB	Marsvägen 5 692 34 Kumla	CP	
237	Gunnar Dafgård AB	Sjökvarnsvägen 531 82 Källby	CP	
248	Frigoscandia AB	Landskronavägen 11 252 32 Helsingborg	CS	
333	Signal & Andersson Charkuterifabrik AB	Hulda Mellgrens gata 4 421 32 Västra Frölunda	PP(mpht)	A
417	Mårtenssons Partiaffär AB	Box 5163 121 18 Johanneshov	CP	D
440	Syd Frys AB	Vångavägen 1 265 75 Hyllinge	CS	
452	Skara Frys AB	Ängatorpsgatan 2 532 40 Skara	CS	M

454	Syd Frys AB	Norra Bokhagsvägen 27 253 55 Mörarp	CS	
480	Essentia Protein Solutions AB	Pinnåvägen 3, Stidsvig 264 91 Klippan	PP(pap)	
481	Mårtenssons Partiaffär AB	Rörvägen 12, 136 50 Jordbro	CP	
571	Rybergs Kött och Chark AB	Dalhemsvägen 2 451 55 Uddevalla	PP(mpht)	A
6031	Frigoscandia AB	Brännaregatan 11 265 75 Hyllinge	CS	A
6582	Seafrigo Mineralgatan	Mineralgatan 3, 254 64 Helsingborg	CS	
6596	Frigoscandia AB	Mineralgatan 1A, 254 64 Helsingborg	CS	
6733	Seafrigo Bronsgatan	Bronsgatan 11, 265 39 Åstorp	CS	

1) Category

SH = Slaughterhouse

CS = Cold store

CP = Cutting plant

MM = Minced meat establishment

MP = Meat preparation establishment

PP(mp) = Processing plant (meat products)

PP(mpht) = Processing plant (meat products heat treated)

PP(bl) = Processing plant (blood products)

PP(pap) = Processing plant (meat extracts and any powdered products derived from meat)

2) Action
A = Added**D** = Deleted (the company should be removed from the list)**M** = Modified (change of name, address etc.)