

17.**Int.SUPERCROSS Chemnitz****29. & 30.11.2019****Gesamtwertung ADAC SX Cup 2019/2020****SX2** (nach 4 von 6 Läufen)

			Stuttgart Fr.	Stuttgart Sa.	Chemnitz Fr.	Chemnitz Sa.	Dortmund Fr.	Dortmund Sa.	Gesamt
1.	DEMARTILE Dare / USA	Honda	18	20	20	14			72
2.	KOBUSCH Lance / USA	Kawasaki	15	16	16	22			69
3.	MORANZ Kevin / USA	Suzuki	14	9	22	18			63
4.	WOODCOCK Dylan / GBR	Kawasaki	10	13	18	20			61
5.	HABERLAND Paul / GER	Honda	22	25	dnq	11			58
6.	CLOCHET Jimmy / FRA	Kawasaki	11	15	14	16			56
7.	WAGEMAN Robbie / USA	Yamaha	dns	dns	25	25			50
8.	FREDERIKSON Hakon / NOR	Yamaha	25	10	dnq	15			50
9.	BRIATTE Clement / FRA	Kawasaki	16	14	15	dnq			45
10.	XURXO Prol Ormeno / ESP	Husqvarna	20	22	dnq	dns			42
11.	CHETNICKI Gabriel / POL	Suzuki	dnq	11	9	13			33
12.	BUSSINK Jeroen / NED	Husqvarna	13	dnq	11	9			33
13.	VON LOSSBERG Deegan / USA	Yamaha	9	18	dns	dns			27
14.	OSTERMANN Carl / GER	Husqvarna	dnq	dnq	12	10			22
15.	PENINGTON Jayce / USA	KTM	dns	dns	13	dns			13
16.	JACKSON Richard / USA	Suzuki	dns	dns	dnq	12			12
17.	CATTANI Kevin / ITA	Husqvarna	dnq	12	dnq	dnq			12
18.	BONIFACIO Andrea / ITA	Suzuki	12	dnq	dnq	dnq			12
19.	ANKJAER Lucas / DEN	Honda	dns	dns	10	dns			10
	ANDRES Yannick / GER	Kawasaki	dnq	dnq	dnq	dnq			0
	BERGMANN Pius / GER	KTM	dnq	dnq	dns	dns			0
	BOLDRINI Axel / FRA	KTM	dns	dns	dnq	dnq			0
	CLAYTON Ben / GBR	Kawasaki	dnq	dnq	dnq	dnq			0
	CORDENS Nolan / BEL	KTM	dnq	dnq	dnq	dnq			0
	CRACA Diogo / POR	Suzuki	dnq	dnq	dns	dns			0
	DOMANN Nick / GER	Suzuki	dns	dns	dnq	dnq			0
	EIGENMANN Colton / USA	Suzuki	dnq	dnq	dns	dns			0
	GRAJWODA Jimmy / FRA	KTM	dnq	dnq	dnq	dnq			0
	HECHARD Marc / FRA	Kawasaki	dns	dns	dnq	dnq			0
	LAMARQUE Mickael / FRA	KTM	dnq	dnq	dns	dns			0
	LAPUCCI Nicholas / ITA	KTM	dnq	dnq	dns	dns			0
	LAUSCH Max / GER	Husqvarna	dnq	dnq	dnq	dnq			0
	MARS Wesley / NED	Yamaha	dnq	dnq	dnq	dns			0
	MENGER Luca Pepe / GER	Honda	dnq	dnq	dnq	dnq			0
	TANG Matthias / DEN	KTM	dnq	dnq	dnq	dnq			0
	TONIN Oscar / FRA	Husqvarna	dnq	dnq	dns	dns			0
	VERHELST Tallon / BEL	Kawasaki	dnq	dnq	dns	dns			0