



Referentie	Naam	KBO	Voorgestelde opleidingen	Taal
BE.DESENT.001	Espacedrone (Espace D sprl)	BE 0561.975.042	<p><u>Theoretical training modules:</u></p> <ul style="list-style-type: none">• Basic knowledge (cf. EU 2019/947 GM UAS.SPEC.050d)• BE STS 01• SORA presentation• Pre-programmed flights• Night flights• Privacy• UAS Communication• Flight close to objects and buildings• Flight close to interference sources• Flight close to or above people• Flight in an uncontrolled airspace• Flight in a controlled airspace• "Overflight": flight above controlled areas, populated areas, sparsely areas – UAS less than 3m• Flight over assemblies of people – UAS less than 3m• Dropping (spraying) - dragging - transport• Flight close to airfields, airports and heliports• BVLOS flights• Mission planning advanced <p><u>Practical training modules Multirotor:</u></p> <ul style="list-style-type: none">• Pre-programmed flights• Night flights• Flight close to objects and buildings• Flight close to interference sources• Flight close to or above people• Flight in an uncontrolled airspace• Flight in a controlled airspace• "Overflight": flight above controlled areas, populated areas, sparsely areas – UAS less than 3m	FR



			<ul style="list-style-type: none"> • Flight over assemblies of people – UAS less than 3m • Dropping (spraying) - dragging - transport • Flight close to airfields, airports and heliports • BVLOS flights <p><u>Practical training modules fixed wing:</u></p> <ul style="list-style-type: none"> • Pre-programmed flights • Flight in an uncontrolled airspace • Flight in a controlled airspace • BVLOS flights 	
BE.DESENT.002	Noordzee Drones (CHIC BVBA)	BE 0635.513.712	<p><u>Theoretical training modules:</u></p> <ul style="list-style-type: none"> • Basic knowledge (cf. EU 2019/947 GM UAS.SPEC.050d) • BE STS 01 • SORA presentation • Pre-programmed flights • Night flights • Privacy • UAS Communication • Flight close to objects and buildings • Flight close to interference sources • Flight close to or above people • Flight in an uncontrolled airspace • Flight in a controlled airspace • "Overflight": flight above controlled areas, populated areas, sparsely areas – UAS less than 3m • Flight over assemblies of people – UAS less than 3m • Dropping (spraying) - dragging - transport • Flight close to airfields, airports and heliports • BVLOS flights • Mission planning advanced 	NL



			<p><u>Practical training modules Multirotor:</u></p> <ul style="list-style-type: none">• Pre-programmed flights• Night flights• Flight close to objects and buildings• Flight close to interference sources• Flight close to or above people• Flight in an uncontrolled airspace• Flight in a controlled airspace• "Overflight": flight above controlled areas, populated areas, sparsely areas – UAS less than 3m• Flight over assemblies of people – UAS less than 3m• Dropping (spraying) - dragging - transport• Flight close to airfields, airports and heliports• BVLOS flights <p><u>Practical training modules fixed wing:</u></p> <ul style="list-style-type: none">• Pre-programmed flights• Flight in an uncontrolled airspace• Flight in a controlled airspace• BVLOS flights	
BE.DESENT.003	L'Ecole du Drone	BE 0677.416. 821	<p><u>Theoretical training modules:</u></p> <ul style="list-style-type: none">• Basic Knowledge (cf. EU 2019/947 GM UAS.SPEC.050d)• SORA introduction• BE-ST5-01• Flight in an uncontrolled airspace• Flight in controlled airspace• Mission planning	FR



			<ul style="list-style-type: none">• Crew Ressource Management• Flight close to or above people• Overflight": flight above controlled areas, populated areas, sparsely areas• Flight over assemblies of people – UAS less <u>than 3m</u> <p><u>Practical training modules Multirotor:</u></p> <ul style="list-style-type: none">• Mission Planning• Pre-programmed flights• Flight close to or above people• Flight close to obstacle (objects and buildings)• Flight in an uncontrolled airspace• BE-STS-01• Flight in a controlled airspace	
--	--	--	---	--