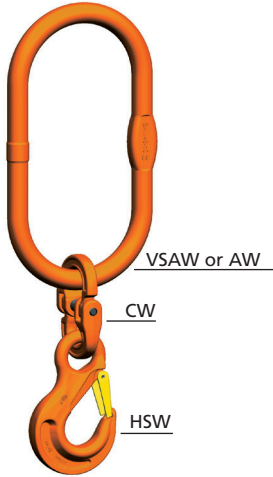


Catene e accessori Winner - Grado 10

Winner chain and
accessory system in G10

Compressivi di raccordo UW - Per ganci DIN 15401

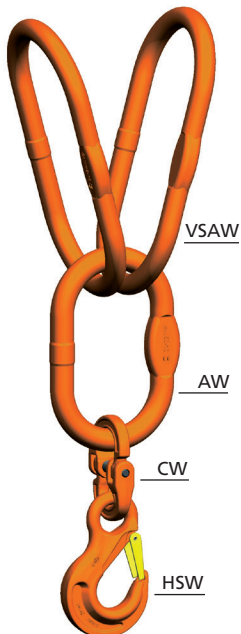
UW Transition assembly - For single hook according DIN 15401



Tipo Type	Gancio Single hook DIN 15401 n°	Portata WLL Kg	Composizione Consisting of	Peso Weight
				Kg
ÜW 50/4 I VSAW-HSW Connex	50	4000	VSAW1-16 / CW16 / HSW10	12,5
ÜW 50/6,7 I VSAW-HSW Connex	50	6700	VSAW1-16 / CW16 / HSW13	13,7
ÜW 50/10 I VSAW-HSW Connex	50	10000	VSAW1-16 / CW16 / HSW16	15
ÜW 32/16 I AW-HSW Connex	32	16000	AW50 / CW26 / HSW19-20	29,1
ÜW 32/19 I AW-HSW Connex	32	19000	AW50 / CW26 / HSW22	31,3
ÜW 32/26,5 I AW-HSW Connex	32	26500	AW50 / CW26 / HSW26	36,7
ÜW 50/16 I VSAW-HSW Connex	50	16000	VSAW1-22 / CW22 / HSW19/20	27,8
ÜW 50/19 I VSAW-HSW Connex	50	19000	VSAW1-22 / CW22 / HSW22	30
ÜW 50/26,5 I VSAW-HSW Connex	50	26500	VSAW1-26 / CW26 / HSW26	41,1
ÜW 50/40 I AW-HSW Connex	50	40000	AW72 / CW32 / HSW32	81
ÜW 100/26,5 I VSAW-HSW Connex	100	26500	VSAW1-32/320 / CW26 / HSW26	68,1
ÜW 100/40 I VSAW-HSW Connex	100	40000	VSAW1-32/320 / CW32 / HSW32	86,7

Compressivi di raccordo UW - Per ganci DIN 15402

UW Transition assembly - For double hook according DIN 15402



Tipo Type	Gancio Single hook DIN 15402 n°	Portata* WLL* Kg	Composizione Consisting of	Peso Weight
				Kg
ÜW 50/4 II VSAW-HSW Connex	50	4000	2xVSAW1-16 / AW36 / CW16 / HSW10	28,1
ÜW 50/6,7 II VSAW-HSW Connex	50	6700	2xVSAW1-16 / AW36 / CW16 / HSW13	29,3
ÜW 50/10 II VSAW-HSW Connex	50	10000	2xVSAW1-16 / AW36 / CW16 / HSW16	30,6
ÜW 50/16 II VSAW-HSW Connex	50	16000	2xVSAW1-16 / AW36 / CW19/20 / HSW19/20	33,1
ÜW 50/19 II VSAW-HSW Connex	50	19000	2xVSAW1-22 / AW50 / CW26 / HSW22	67,1
ÜW 50/26,5 II VSAW-HSW Connex	50	26500	2xVSAW1-22 / AW50 / CW26 / HSW26	73,4
ÜW 50/40 II VSAW-HSW Connex	50	36000	2xVSAW1-22 / AW50 / CW32 / HSW32	91,8
ÜW 100/26,5 II VSAW-HSW Connex	100	26500	2xVSAW1-32/320 / AW50 / CW26 / HSW26	133,4
ÜW 100/40 II VSAW-HSW Connex	100	40000	2xVSAW1-32/320 / AW50 / CW32 / HSW32	151,3

* Angolo inclinazione campanelle VSAW: 35° max.

* Angle of inclination of VSAW: 35° max.