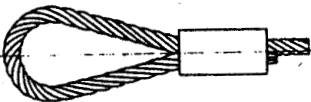
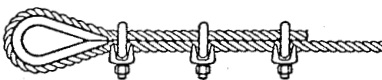
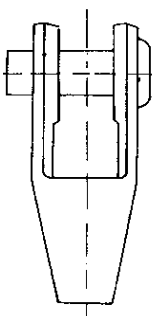
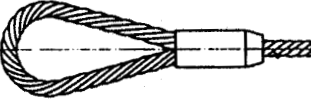

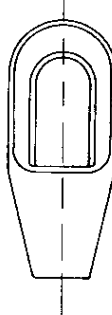
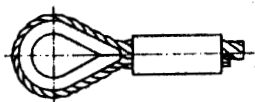

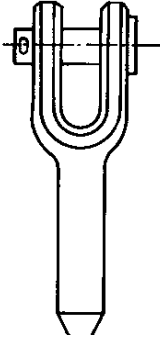

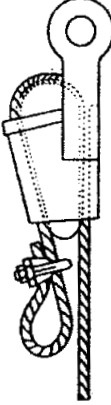
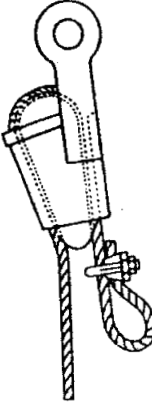


TABELLA EFFICIENZA DEGLI ATTACCHI

Tipo di ancoraggio	Diametro fune	Efficienza rispetto al carico di rottura della fune “%”
Morsetto a cavallotto	fino al diametro 18	85/90
	20 - 32	80/85
	34 - 40	75/80
Manicotto di alluminio	-----	90/95
Manicotto di acciaio	-----	95/100
Impalmatura a mano	Fino al diametro 10	90/95
	12 - 20	85/90
	22 - 26	80/85
	28 - 42	70/75
Capocorda a testa fusa	-----	100
Capocorda pressato	-----	100
Capocorda a cuneo	-----	75/90

 ASOLA CON MANICOTTO CILINDRICO	 ESATTO	 CAPOCORDA TESTA FUSA “AP”
 ASOLA CON MANICOTTO CONICO	 ERRATO	 CAPOCORDA TESTA FUSA “CH”
 ASOLA CON RADANCIA	 ERRATO	 CAPOCORDA A PRESSARE APERTO
 ASOLA CON IMPALMATURA A CAPI INTERNI	 ESATTO	
	 ERRATO	