

MIT Eignungstabelle Mungo Injektionstechnik

| MIT-Hybrid | MIT600RE | MIT-SE Plus | MIT-SP | MIT-Rock | MIT-Cool Plus | MIT-Tropical |
|--|---|--|--|---------------------------|-----------------------------------|----------------------------------|
| Der Mörtel für höchste Leistung im Beton | Reines Epoxy für hohe Lasten im Beton | Der Mörtel für Beton | Der Mörtel für Mauerwerk | Der Mörtel für Naturstein | Der Mörtel für tiefe Temperaturen | Der Mörtel für hohe Temperaturen |
| 280 ml 350 ml 400 ml 825 ml | 385 ml 585 ml 1400 ml | 165 ml 280 ml 300 ml 350 ml 400 ml 825 ml | 300 ml 350 ml 400 ml | 400 ml | 300 ml 400 ml | 350 ml |
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sehr gut geeignet

geeignet

MIT Compatibility of Mungo Injection Technology

| MIT-Hybrid | MIT600RE | MIT-SE Plus | MIT-SP | MIT-Rock | MIT-Cool Plus | MIT-Tropical |
|--|--|----------------------------|---------------------------|---------------------------------|-----------------------------|------------------------------|
| Mortar for highest performance in concrete | Pure Epoxy for highest loads in concrete | Mortar for use in concrete | Mortar for use in masonry | Mortar for use in natural stone | Mortar for low temperatures | Mortar for high temperatures |
| 280 ml | 385 ml | 165 ml | 300 ml | 400 ml | 300 ml | 350 ml |
| 350 ml | 585 ml | 280 ml | 350 ml | | 400 ml | |
| 400 ml | 1400 ml | 300 ml | 400 ml | | | |
| 825 ml | | 350 ml | | | | |
| | | 400 ml | | | | |
| | | 825 ml | | | | |
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recommended

suitable